JANSONS INSTITUTE OF TECHNOLOGY

(Autonomous)

Accredited by NAAC 'A Grade' and ISO 9001: 2015 Certified Institution
Approved by AICTE and Affiliated to Anna University
Coimbatore – 641 659, Tamil Nadu, India.



B.Tech. Computer Science and Business Systems Curriculum and Syllabi (Semester I & II)



JANSONS INSTITUTE OF TECHNOLOGY

(Autonomous)
Accredited by NAAC 'A Grade' and ISO 9001: 2015 Certified Institution Approved by AICTE and Affiliated to Anna University Coimbatore - 641 659, Tamil Nadu, India.

> Regulations 2024 Choice Based Credit System

B.Tech. Computer Science and Business Systems

Curriculum and Syllabi for Semesters I and II

Mandatory Induction Programme

SI.	Course	Course Title	Category		iods Week		ntact	edits
No.	Code			L	Т	Р	S S	ວັ
1	U24IP0101	Induction Programme						

Semester - I

SI.	Course	Course Title	Category		iods Neek		Contact Hours	Credits	
No.	Code	Course Title	Category	L	Т	P	S 운	Cre	
		Theory Course						,	
1	U24HS1101	Professional English – I	HS.	3	0	0	3	3	
2	U24MA2101	Matrices and Calculus	BS	3	1	0	4	4	
3	U24PH2101	Engineering Physics	BS	3	0	0	3	3	
4	U24CY2101	Engineering Chemistry	BS	3	0	0	3	3	
5	U24GE3001	Problem Solving and Python Programming	ES	3	0	0	3	3	
6	U24GE1101	தமிழர் மரபு / Heritage of Tamils	HS	1	0	0	1	1	
		Practical Courses							
7	U24GE3002	Problem Solving and Python Programming Laboratory	ES	0	0	4	4	2	
8	U24GE2101	Physics and Chemistry Laboratory	BS	0	0	4	4	2	
9	U24GE7101	English Laboratory	EE	0	0	2	2	1	
10	U24GE7102	Design Thinking for Innovation	EE	0	0	2	2	1	
			Total	16	1	12	29	23	

Semester - II

, SI.	Course	Course Title	Catagory		iods Week		Contact Hours	Credits		
No.	Code	Course True	Category	L	Т	Р	Con H	Cre		
		Theory Course		<u>-</u>						
1	U24HS1201	Professional English – II	HS	2	0	0	2	2		
2	U24MA2201	Statistics and Numerical Methods BS 3 1 0								
3	U24PH2201	Physics for Information Science	3	3						
4	U24CB4201	Introduction to Business Systems PC 3 0 0								
5	U24GE3003	Engineering Graphics	2	0	4	4				
6	U24GE1201	தமிழரும் <i>தொழில்நுட்பமும் /</i> Tamils and Technology	HS	1	0	0	1	1		
		Theory cum Laboratory Course)		V.					
7	U24AD4201	Programming and Data Structures	PC	3	0	2	5	4		
		Practical Courses		1		·				
8	U24GE3004	Engineering Practices Laboratory	ES	0	0	4	4	2		
9	U24GE7201	Communication Laboratory EE 0 0 4 4								
10	U24GE7202	Fundamentals of Entrepreneurship and Startup	0	0	2	2	1			
	<u></u>		Total	17	3	12	32	26		

U24IP0101 - INDUCTION PROGRAMME

1. Student Induction Programme - Purpose & Concept

This is a 3-week long induction programme for the UG students entering the institution, right at the start. Purpose of the Student Induction Programme is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self-exploration.

The term induction is a well-planned event to educate the new entrants about the environment in a particular institution, and connect them with the people in it. The Student Induction Programme engages with the new students as soon as they come into the institution; regular classes start only after that.

The time during the Induction Programme is also used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it. These are included under Proficiency Modules. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

2. Daily Activity

The following are the activities under the induction programme in which the student would be fully engaged throughout the day for the entire duration of the programme.

2.1 Physical Activity

This would involve a daily routine of physical activity with games and sports. There would be games in the evening or at other suitable times according to the local climate. These would help develop team work besides health.

2.2 Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts like painting, music, dance, pottery, sculpture etc. The student would pursue it every day for the duration of the programme. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, flow into engineering design later.

2.3 Mentoring and Universal Human Values

Mentoring and connecting the students with faculty members is the most important part of student induction. Mentoring takes place in the context and setting of Universal Human Values. It gets the student to explore oneself and experience the joy of learning, prepares one to stand up to peer pressure and make decisions with courage, be aware of relationships and be sensitive to others, understand the role of money in life and experience the feeling of prosperity.

Students are educated in Universal human Values in 3 modules. First module comprises Basic Aspirations and Self-Management and the second module includes Harmony in the Family and Health. The last module preaches Harmony in the Society and Nature. It is best taught through group discussions and real-life activities rather than lecturing. Discussions would be conducted in small groups of about 20 students with a faculty mentor each.

2.4 Introduction to Sustainable Development Goals (SDG)

Students are encouraged to gain knowledge in accepting the need for Sustainable Development Goals. The students are enlightened on the SDGs which give a comprehensive framework of goals and targets with which students understand the complexity of the actions we must take to achieve development that is sustainable across social, environmental, economic aspects and over time.

3. Other Activity

Below activities are not there on a daily basis, but are conducted for 3-4 days.

3.1 Familiarization with College, Department/Branch

The incoming students will be told about the credit and grading system, and about the examinations. They would be informed about how study in college differs from study in school. They shall be taken on a tour of the college and shown important points such as the library, canteen, laboratories, workshops and other facilities.

They would be shown their respective department, and told what it means to get into the branch or department. Students would be described about what role the technology related to their department plays in society and after graduation what role the student would play in society as an engineer in that branch. A lecture by an alumnus of the department would be carried out which would be very helpful in this regard. The above activity would be done right in the first two days, and then over the afternoons thereafter, as appropriate.

3.2 Department Specific Activities

Activities such as games, quizzes, social interactions, small experiments, design thinking etc., that are relevant to the particular branch of Engineering are introduced to kindle interest in building things in that particular field. For example, CSE, CSBS and Al&DS students would be given activities that kindle computational thinking and ECE students would be introduced to build simple circuits as an extension of their knowledge in science and so on.

3.3 Literary Activity

Literary activity would encompass reading a book, writing a summary, debating, enacting a play etc.

3.4 Proficiency Modules

The induction programme period is used to overcome some critical lacunas that students might have, for example, English, computer familiarity etc. These activities are run like crash courses, so that when normal courses start after the induction programme, the student would have overcome the lacunas substantially. The problems arising due to lack of English skills, wherein students start lagging behind or failing in several subjects, for no fault of theirs, would, hopefully, become a thing of the past.

3.5 Lectures & Workshops by Eminent People

Lectures by eminent people would be organized, once a week. It would give the students, exposure to people who are eminent, in industry or engineering, in social service, or in public life. Alumni would be invited as well, Motivational lectures about life, meditation, etc. would be organized.

3.6 Visits in Local Area

A couple of visits to the local landmarks including will be organized which would familiarize the students with the area together with bonding with each other, like in a picnic. Visits would also be organized to a hospital, orphanage or a village. These would expose them to people in suffering or to different lifestyles. This might also sensitize them to engineering needs in these areas.

3.7 Extra-Curricular Activities in College

The new students shall be introduced to the extra-curricular activities at the college/university. They would be shown the facilities and informed about activities related to different clubs etc. Selected senior students will be involved in leading these activities by giving presentations, under faculty supervision.

3.8 Feedback and Report on the Programme

Students would be asked to give their mid-programme feedback. They should write their opinions about the programme at the end of the first week or so. The feedback would be used to make any mid-course correction, if any. At the end of the programme, each group (of 20 students) would be asked to prepare a single report on their experiences of the programme. On the second last day, each group should present their report in front of other groups. Immediately after their presentation, they should submit their written report. This will also serve as a closure to the programme. Finally, online anonymous feedback would be collected at the end of the programme.

U24HS	1101	PROFESSIONAL ENGLISH I						
, , , , , , , , , , , , , , , , , , , ,			3	0	0 0	3		
Course Obje	ctives:	To improve the basic grammar, lexical, communicative competence of learners' ability to use language in professional context.	ers a	₃nc	d deve	lop		
Unit - I		INTRODUCTION TO FUNDAMENTALS OF COMMUNICATION			9			
contexts and progressive);	emails, W Question t	chures (technical context), telephone messages / social media messages relevel/riting - Writing emails / letters introducing oneself. Grammar - Present Tenesypes: Wh/ Yes or No/ and Tags. Vocabulary - Synonyms; One word substitution technical contexts).	ise ((sir	mple	and		
Unit - II		NARRATION AND SUMMATION			9			
Writing - Guid	ded writing	raphies, travelogues, newspaper reports, Excerpts from literature, and travel & Paragraph writing Short Report on an event (field trip etc.) Grammar –Past	ten	se	e (simp	ogs. ole):		
Subject-Verb Phrasal verbs	Agreemen	it; and Prepositions. Vocabulary - Word forms (prefixes& suffixes); Synonyms	and	A Ŀ	Antony	ms.		
Subject-Verb Phrasal verbs	Agreemen	nt; and Prepositions. Vocabulary - Word forms (prefixes& suffixes); Synonyms DESCRIPTION OF A PROCESS / PRODUCT	and	A E	Antony 9	ms.		
Subject-Verb Phrasal verbs Unit - III Reading — R Product /Pro- Tenses, Voca	Agreemens. Reading addess description	it; and Prepositions. Vocabulary - Word forms (prefixes& suffixes); Synonyms	and nstru & F	ucti	Antony 9 tions; st Per	ms. and		
Subject-Verb Phrasal verbs Unit - III Reading — R Product /Pro- Tenses, Voca	Agreemens. Reading addess description	DESCRIPTION OF A PROCESS / PRODUCT vertisements, gadget reviews; user manuals. Writing - Writing definitions; in interior, Grammar - Imperatives; Adjectives; Degrees of comparison; Present	and nstru & F	ucti	Antony 9 tions; st Per	ms. and		
Subject-Verb Phrasal verbs Unit - III Reading — R Product /Pro- Tenses, Vocawords). Unit — IV Reading — Nemaking / Not nonverbal (c	Agreemens, Reading adress descrabulary - Commercial Com	DESCRIPTION OF A PROCESS / PRODUCT vertisements, gadget reviews; user manuals. Writing - Writing definitions; in iption. Grammar - Imperatives; Adjectives; Degrees of comparison; Present ompound Nouns, Homonyms; and Homophones, discourse markers (connective).	nstru & F ves	uction & still itin	9 tions; st Per seque 9 ng – N ation 1	and fect		
Subject-Verb Phrasal verbs Unit - III Reading - R Product /Product Tenses, Vocawords). Unit - IV Reading - Net making / Net nonverbal (c Vocabulary -	Agreemens, Reading adress descrabulary - Communication and the com	DESCRIPTION OF A PROCESS / PRODUCT vertisements, gadget reviews; user manuals. Writing - Writing definitions; in iption. Grammar - Imperatives; Adjectives; Degrees of comparison; Present ompound Nouns, Homonyms; and Homophones, discourse markers (connection of the comparison of th	nstru & F ves	uction & still itin	9 tions; st Per seque 9 ng – N ation 1	and fections of the form		
Subject-Verb Phrasal verbs Unit - III Reading — Reading — Reading — Not making / Not nonverbal (c Vocabulary - Unit - V Reading — Read	Agreements. Reading addicess describing abulary - Coleration Collocation Reading editectuation; Notes 1 (2016)	DESCRIPTION OF A PROCESS / PRODUCT vertisements, gadget reviews; user manuals. Writing - Writing definitions; in iption. Grammar - Imperatives; Adjectives; Degrees of comparison; Present ompound Nouns, Homonyms; and Homophones, discourse markers (connective) CLASSIFICATION AND RECOMMENDATIONS articles; Journal reports and Nonverbal Communication (tables, pie charts etc.). Study skills to be taught, not tested); Writing recommendations; Transferring in etc, to verbal mode) Grammar — Articles; Pronouns - Possessive & Relas; Fixed / Semi fixed expressions.	nstru & F vves	uction as a sitting as a sittin	tions; st Per seque 9 ng – N ation 1 prono	and fect nce otte-		

COs	Statements	K-Level
CO1	Relate appropriate words in a technical context.	K2
CO2	Interpret the fundamentals of basic grammatical structures.	K2
CO3	Infer the denotative and connotative meanings in professional context.	K2
CO4	Explain the information presented in tables, charts and other graphical representations.	K2
CO5	Outline editorials, narrations, and essays on various topics	K2

		-			Prog	gramm	e Outco	omes					PSO			
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	
CO1	_	-	pingh	-	-	-	-	-	2	3	-	3	N	-	_	
CO2	-	_	_	-	-	***	-	_	2	3	-	3	_	H	_	
СОЗ	-	•	-	-	-	-	-	_	2	3	-	3	-	_	_	
CO4	-		₽-	-	-	_	_	-	2	3	-	3	***	-	-	
CO5	-	-	-	-	-	-	-	-	2	3	-	3	_	-	-	
СО	-	-	_	L	EV.	M		-	2	3		3	_	=	_	

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

Text Books

1	English for Engineers & Technologists Orient Blackswan Private Ltd. Department of English, Anna University, (2020 edition)
2	English for Science & Technology Cambridge University Press, 2021. Authored by Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr.Deepa Mary Francis, Dr. KN. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.

1	Technical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.
. 2	A Course Book on Technical English by Lakshminarayanan, Scitech Publications (India) Pvt. Ltd.
3	English For Technical Communication (With CD) By Aysha Viswamohan, Mcgraw Hill Education, ISBN: 0070264244.
4	Effective Communication Skill, Kulbhusan Kumar, RS Salaria, Khanna Publishing House.
5	Learning to Communicate – Dr. V. Chellammal, Allied Publishing House, New Delhi, 2003.

U24M/	\2101	MATRICES AND CALCULUS									
			3	1 0	4						
Course Obj	ectives:	Integrate matrix algebra, calculus, and multivariable function challenges adeptly. Emphasize practical applications of integral integrals. Equip students with indispensable mathematical profit analysis.	ition techniques a	and mu	Itiple						
Unit - I		MATRICES		94	3						
 Properties orthogonal t 	s of Eigenv ransformati	stem of equations – Characteristic equation – Eigenvalues and E values and Eigenvectors – Cayley - Hamilton theorem – Dia on – Reduction of a quadratic form to canonical form by orthogo plications: Stretching of an elastic membrane.	gonalization of I	matrice	s by						
Unit - II		DIFFERENTIAL CALCULUS									
Representa quotient, ch functions of	ain rules) - l	ions - Limit of a function - Continuity - Derivatives - Differentiation mplicit differentiation - Logarithmic differentiation - Applications: e.	n rules (sum, pro Maxima and Min	duct, ima of							
Unit - III		FUNCTIONS OF SEVERAL VARIABLES	<u> </u>	9+3							
Jacobians -	 Partial diffe 	Homogeneous functions and Euler's theorem — Total derivation of implicit functions — Taylor's series for functions of functions of two variables and Lagrange's method of undetermin	two variables – /	variab Applica	les - tions						
Unit – IV		INTEGRAL CALCULUS		9.	+3						
integrals T	rigonometric	integrals - Substitution rule - Techniques of Integration: Integrals substitutions, Integration of rational functions by partial fracegrals - Applications: Hydrostatic force and pressure, moments a	tion, Integration	of irra	netrio tiona						
Unit - V	N. Control of the con	MULTIPLE INTEGRALS		9	+3						
Double inte curves – Tr centre of m	iple integral	nge of order of integration – Double integrals in polar coordinates s – Volume of solids – Change of variables in double integrals - it of inertia	es – Area enclos - Applications: N	sed by Ioment	plane s and						

СО	Statements	K-Level
CO1	Apply the matrix algebra methods for solving real time problems.	К3
CO2	Utilize the differential calculus tools to solve engineering problems.	К3
CO3	Apply the differential calculus ideas in functions of several variables.	К3
CO4	Choose the different methods of integration for solving engineering problems.	K3
CO5	Make use of the multiple integrals in solving real-world issues such as areas and volumes.	К3

					Prog	gramm	e Outco	omes					PSO			
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	
CO1	3	2	-	-	-	-	-) he		-	_	1	-	_		
CO2	3	2	-	-	las .	-	-	-	_	-	_	1	-		_	
СОЗ	3	2	_	-	-	ÇM ₁		_	_		-	1	~	-	_	
CO4	3	2	_	_	-	***	-	-	bee	-	-	1	-	_		
CO5	3	2	_	-	-	_	_	-	-	-	-	1	-	_		
со	3	2	la.		lae		-	-	_	-	_	1				

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3, Substantial (High)

Text Books

1	Kreyszig.E, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition, New Delhi, 2016.
2	Grewal.B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 44th Edition, 2018.
3	James Stewart, "Calculus: Early Transcendentals", Cengage Learning, 8th Edition, New Delhi, 2015.

1	Anton. H, Bivens. I and Davis. S, "Calculus", Wiley, 10th Edition, 2016.
2	Bali. N., Goyal. M. and Watkins. C., "Advanced Engineering Mathematics", Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), New Delhi, 7th Edition, 2009.
3	Jain. R. K. and Iyengar. S.R.K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi, 5th Edition, 2016.
4	Narayanan.S. and Manicavachagom Pillai. T. K., "Calculus" Volume I and II, S. Viswanathan Publishers Pvt. Ltd., Chennai, 2009.
5	Ramana. B. V., "Higher Engineering Mathematics", McGraw Hill Education Pvt. Ltd,New Delhi, 2016.
6	Srimantha Pal and Bhunia. S.C, "Engineering Mathematics", Oxford University Press, 2015.
7	Thomas. G. B., Hass. J, and Weir. M.D, "Thomas Calculus", 14th Edition, Pearson India, 2018.

U24PH	2101	ENGINEERING PHYSICS L										
			3	0	0	3						
Course Obje	ectives:	To enhance and apply the fundamental knowledge of Properties of matte fibre, thermal physics, Quantum physics, Optics and Ultrasonics and i relevant to various streams of Engineering and Technology.	r, la: ts a	ser, ıppli	opti catio	cal ons						
Unit - I		PROPERTIES OF MATTER										
& strain - Ho Three Modul – twisting co	ooke's Law li of Elastic suple – tor	ntermolecular Forces - Solid - Elasticity – Stress & strain diagram and its uses – - Young's modulus, Bulk modulus, modulus of rigidity, Poisson's Ratio, Relati- city– factors affecting elastic modulus and tensile strength – torsional stress an sion pendulum: theory and experiment – bending of beams – bending mome – uniform and non-uniform bending: theory and experiment – I-shaped girders	on b id de int –	etwo	een matic	ine ons						
Unit - II		LASER AND FIBRE OPTICS			9							
– resonant c laser – Basi	avity, optic c applicati	cteristics – Spontaneous and stimulated emission - Einstein 's A and B coefficiental amplification (qualitative) – population inversion - CO2 laser, Nd-YAG laser, ons of lasers in industry - 3D profiling, laser drilling and laser welding. Principle angle – types of optical fibres (material, refractive index, mode) – losses	. sen ciple	nico , nu	inaud imer ted v	ctor ical						
optical fibres	s –Fibre op	otic communication system (Block diagram) - fibre optic sensors: pressure and	d dis	plac	cem	ent-						
optical fibres Endoscope	s –Fibre op	otic communication system (Block diagram) - fibre optic sensors: pressure and	d dis	splad	ceme	ent-						
optical fibres Endoscope Unit - III Transfer of h joints — bim conductivity of had cond	neat energietallic stri	otic communication system (Block diagram) - fibre optic sensors: pressure and	ids -	ex	9 pans ther	sion						
optical fibres Endoscope Unit - III Transfer of h joints — bim conductivity of had cond	neat energietallic stri	THERMAL PHYSICS y (conduction, convection and radiation) – thermal expansion of solids and lique ps – thermal conduction, convection and radiation – heat conductions in section in the management of the management of the method: the method of the method	ids -	ex	9 pans ther	sion mal ivity mal						
optical fibres Endoscope Unit - III Transfer of h joints - bim conductivity of bad cond insulation - Unit - IV Wave partic physical sig equations -	neat energy netallic strice Forbe's ductor : the application cle duality prificance particle in s and Eige ative)- Blo	THERMAL PHYSICS y (conduction, convection and radiation) – thermal expansion of solids and liques of thermal conduction, convection and radiation — heat conductions in semethod: thermal conductivity of good conductor and Lee's disc method: thermal expansion of solids and liques method: thermal conductivity of good conductor and Lee's disc method: thermal expansion — conduction through compound media (series and pairs: heat exchangers (qualitative) - refrigerators, ovens and solar water heaters	ids - olids malle ralle	- ex s - cond l) -	9 pans ther duction there are a validated to the pendent of the pendent validated to the pendent	sion mal ivity mal ors, dent ues,						
optical fibres Endoscope Unit - III Transfer of h joints - bim conductivity of bad cond insulation - Unit - IV Wave partic physical sig equations - Eigen value wells (qualit	neat energy netallic strice Forbe's ductor : the application cle duality prificance particle in s and Eige ative)- Blo	THERMAL PHYSICS y (conduction, convection and radiation) – thermal expansion of solids and lique ps – thermal conduction, convection and radiation – heat conductions in semethod: thermal conductivity of good conductor and Lee's disc method: thermal conductivity of good conductor and Lee's disc method: thermal conductivity of good conductor and Lee's disc method: thermal conduction through compound media (series and parties: heat exchangers (qualitative) – refrigerators, ovens and solar water heaters QUANTUM PHYSICS — electron diffraction — Heisenberg's uncertainty principle – wave function are function — Schrödinger's wave equation — time independent and a infinite potential well: 1D, 2D and 3D Boxes — Normalization, probabilities, Expansion of tunnelling (qualitative) — Scanning Tunnelling Microscope (STM)	ids - olids malle ralle	- ex s - cond l) -	9 pans ther duction there are a validated to the pendent of the pendent validated to the pendent	sion ma ivity ma cors den						
optical fibres Endoscope Unit - III Transfer of It joints — bim conductivity of bad condinsulation — Unit - IV Wave partic physical sige quations — Eigen value wells (qualit energy band) Unit - V Optics: Ref construction determination Piezoelectri	neat energy netallic strice. Forbe's application and Eige ative) - Blocks.	THERMAL PHYSICS y (conduction, convection and radiation) – thermal expansion of solids and lique ps – thermal conduction, convection and radiation – heat conductions in second experiment – conduction through compound media (series and pairs: heat exchangers (qualitative) – refrigerators, ovens and solar water heaters of wave function – Heisenberg's uncertainty principle – wave function are of wave function – Schrödinger's wave equation – time independent and a infinite potential well: 1D, 2D and 3D Boxes – Normalization, probabilities, Expending theorem for particles in a periodic potential –Basics of Kronig -Penney mo	ids - olids mal ralle	- ex s cond l) s op de ation nite p and	9 pans ther ducti ther 11 perat pence value origing 9 rome perimetion	sion ma ivity ma ors den ues ntia in o						

COs	Statements	K-Level
CO1	Explain the basics of properties of matter and its applications.	K2
CO2	Apply the knowledge of laser and fibre optics principle in various fields.	K3
соз	Illustrate the concepts of thermal properties of materials and their applications in expansion joints and heat exchangers.	K2

COs	Statements	K-Level
CO4	Explain the importance of quantum theory and its applications in tunnelling microscopes.	K2
CO5	Apply the concepts of optics in material property and ultrasonics in medical field.	К3

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

CO - PO - PSO Articulation Matrix

	Programme Outcomes										PSO				
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	3	1	_	-	_	_	_		-	-	-	1	1	_	_
CO2	3	2	1	-		-		in a la	-		-	1	_	_	<u> </u>
CO3	3	2	_	-		-	-	-			_	1	1	_	
CO4	3	1	-	-			-	_			75. 1	-	_	_	_
CO5	3	2	1	-		1	• · · · · · · · · · · · · · · · · · · ·	-			-	1	_	_	_
со	3	2	1		_	1						1	1		

Correlation levels 1, 2 and 3 are as defined below:

1. Slight 2. Moderate 3. Substantial (High)

Text Books

1	Bhattacharya, D.K. & Poonam, T. —Engineering Physics. Oxford University Press, 2015
2	Gaur, R.K. & Gupta, S.L. —Engineering Physics. Dhanpat Rai Publishers, 2012
3	Pandey, B.K. & Chaturvedi, S. —Engineering Physics, Cengage Learning India,2012
4	Arumugam M. Engineering Physics. Anuradha publishers, 2010
5	Palanisamy P.K. Engineering Physics. SCITECH Publications, 2011.
6	D.Kleppner and R.Kolenkow. An Introduction to Mechanics. McGraw Hill Education, 2017.
7	Arthur Beiser, Shobhit Mahajan, S. Rai Choudhury, Concepts of Modern Physics, McGraw-Hill, 2017.

1	Halliday, D., Resnick, R. & Walker, J. —Principles of Physics. Wiley, 2015.
2	Serway, R.A. & Jewett, J.W. —Physics for Scientists and Engineers. Cengage Learning, 2010.
3	Tipler, P.A. & Mosca, G. —Physics for Scientists and Engineers with Modern Physics.
4	W.H.Freeman, 2007.4. Mani P. Engineering Physics I. Dhanam Publications, 2011.
5	Marikani A. Engineering Physics - PHI Learning Pvt., India, 2009.
6	K.Thyagarajan and A.Ghatak. Lasers: Fundamentals and Applications, Laxmi Publications, (Indian Edition), 2019.

Course Objectives: To understand water quality parameters in water treatment and corrosion preventing methods, outline the phases and significance of alloys, summarize fuels and combusting properties, explore the uses of energy storage devices, and impart knowledge nanomaterial preparation methods. WATER TECHNOLOGY Sources and impurities, Water quality parameters: Definition and significance of color, odour, turbidity, pH, hardne alkalinity, TDS, COD and BOD, fluoride and arsenic. Municipal water treatment: primary treatment and disinfect (UV, Ozonation, break-point chlorination). Boiler troubles: Scale and Sludge, Boiler Corrosion, Caustic Embrittleme Priming & Foaming. Treatment of Boiler Feed water: Internal treatment (phosphate, colloidal, sodium aluminate a calgon conditioning) and External treatment – Ion Exchange Demineralization and Zeolite process. Desalination brackish water: Reverse Osmosis (RO)- Applications of RO in domestic and industrial purposes. Unit - II CORROSION AND ITS CONTROL 9 Corrosion: Introduction - Mechanism of Corrosion - Chemical corrosion, Electrochemical corrosion - Different Aeration corrosion - Pilling Bedworth rule - Factors influencing corrosion. Corrosion control- Cathodic Protection - Metalic coatings - Anodic and Cathodic coatings - Methods of application of Metal coatings. Organic coatings.	U24CY:	2101	ENGINEERING CHEMISTRY	L	Т	P	С			
Course Objectives: methods, outline the phases and significance of alloys, summarize fuels and combustive properties, explore the uses of energy storage devices, and impart knowledge nanomaterial preparation methods. Unit - I WATER TECHNOLOGY 9 Sources and impurities, Water quality parameters: Definition and significance of color, odour, turbidity, pH, hardne alkalinity, TDS, COD and BOD, fluoride and arsenic. Municipal water treatment: primary treatment and disinfect (UV, Ozonation, break-point chlorination). Boiler froubles: Scale and Sludge, Boiler Corrosion, Gustie Embrittleme Priming & Foaming, Treatment of Boiler Feed water: Internal treatment (phosphate, colloidal, sodium aluminate a calgon conditioning) and External treatment – Ion Exchange Demineralization and Zeolite process. Desalination brackish water: Reverse Osmosis (RO)- Applications of RO in domestic and industrial purposes. Unit - II CORROSION AND ITS CONTROL 9 Corrosion: Introduction – Mechanism of Corrosion - Chemical corrosion, Electrochemical corrosion - Different Aeration corrosion - Pilling Bedworth rule - Factors influencing corrosion, Corrosion control- Cathodic Protection Aeration corrosion - Pilling Bedworth rule - Factors influencing corrosion, Corrosion control- Cathodic Protection and Cathodic coatings - Methods of application of Metal coatings - Protective coating - Methods of application of Metal coatings. Organic coating Paints, Varnishes, Emulsion paints, Special paints - Luminescent paint, Heat - resistant paint, Fire - retardant pawater repellent paint, Antifouling paint. Unit - III ALLOYS AND PHASE RULE 9 Alloys: Introduction- Definition- properties of alloys- significance of alloying, functions and effect of alloying elemen Nichrome and stainless steel (18/6) – Heat treatment of steel. Phase rule: Introduction, definition of terms vexamples, One component system - water system - Reduced phase rule - Thermal analysis and Cooling curves - T Component System - Lead-Silver system - Pattinson's process. Unit - IV				3	0	0	3			
Sources and impurities, Water quality parameters: Definition and significance of color, odour, turbidity, pH, hardne alkalinity, TDS, COD and BOD, fluoride and arsenic. Municipal water treatment: primary treatment and disinfect (UV, Ozonation, break-point chlorination). Boiler troubles: Scale and Sludge, Boiler Corrosion, Caustic Embrittleme Priming & Foaming. Treatment of Boiler Feed water: Internal treatment (phosphate, colicidal, sodium aluminate a calgon conditioning) and External treatment – Ion Exchange Demineralization and Zeolite process. Desalination brackish water: Reverse Osmosis (RO)- Applications of RO in domestic and industrial purposes. Unit - II CORROSION AND ITS CONTROL 9 Corrosion: Introduction - Mechanism of Corrosion - Chemical corrosion, Electrochemical corrosion - Differen Aeration corrosion - Pilling Bedworth rule - Factors influencing corrosion, Corrosion control- Cathodic Protection Sacrificial Anodic Protection method - Impressed Current Cathodic Protection - Use of Inhibitors. Protective coating - Metalic coatings - Anodic and Cathodic coatings - Methods of application of Metal coatings. Organic coating Paints, Varnishes, Emulsion paints, Special paints - Luminescent paint, Heat - resistant paint, Fire - retardant pa Water repellent paint, Antifouling paint. Unit - III ALLOYS AND PHASE RULE 9 Alloys: Introduction- Definition- properties of alloys- significance of alloying, functions and effect of alloying element Nichrome and stainless steel (18/8) – Heat treatment of steel. Phase rule: Introduction, definition of terms vexamples, One component system - water system - Reduced phase rule: Introduction, definition of terms vexamples, One component system - water system - Reduced phase rule: Introduction, definition of terms vexamples, One component system - water system - Reduced phase rule: Thermal analysis and Cooling curves - Toengonent System - Lead-Silver system - Pattinson's process. Unit - IV FUELS, COMBUSTION AND ENERGY STORAGE DEVICES 9 Fuels and Combustion: Classifica	Course Objectives: methods, outline the phases and significance of alloys, summarize fuels and course Objectives:									
alkalinity, TDS, COD and BOD, fluoride and arsenic. Municipal water treatment: primary treatment and disinfect (UV, Ozonation, break-point chlorination). Boiler troubles: Scale and Sludge, Boiler Corrosion, Caustic Embrittleme Priming & Foaming. Treatment of Boiler Feed water: Internal treatment (phosphate, colloidal, sodium aluminate a calgon conditioning) and External treatment — Ion Exchange Demineralization and Zeolite process. Desalination brackish water: Reverse Osmosis (RO)- Applications of RO in domestic and industrial purposes. Unit - II	Unit - I		WATER TECHNOLOGY			9				
Corrosion: Introduction - Mechanism of Corrosion - Chemical corrosion, Electrochemical corrosion - Differen Aeration corrosion - Pilling Bedworth rule - Factors influencing corrosion, Corrosion control- Cathodic Protection Sacrificial Anodic Protection method - Impressed Current Cathodic Protection - Use of Inhibitors, Protective coating - Metallic coatings - Anodic and Cathodic coatings - Methods of application of Metal coatings. Organic coating Paints, Varnishes, Emulsion paints, Special paints - Luminescent paint, Heat - resistant paint, Fire - retardant pa Water repellent paint, Antifouling paint. Unit - III ALLOYS AND PHASE RULE 9 Alloys: Introduction- Definition- properties of alloys- significance of alloying, functions and effect of alloying element Nichrome and stainless steel (18/8) - Heat treatment of steel. Phase rule: Introduction, definition of terms of examples, One component system - water system - Reduced phase rule - Thermal analysis and Cooling curves - Tomponent System - Lead-Silver system - Pattinson's process. Unit - IV FUELS, COMBUSTION AND ENERGY STORAGE DEVICES 9 Fuels and Combustion: Classification of fuels-Calorific value, units of heat, Gross and Net calorific values, problet on Calorific values. Coal- ranking of coal-Properties of coal- Carbonization-Manufacture of Metallurgical coke - Caloffmann's by-product oven method. Petroleum-Refining of crude oil, Manufacture of Synthetic petrol (Berg process), Knocking-Octane number and Cetane number. Energy storage devices: Types of batteries - Prim battery - dry cell, Secondary battery - Lead acid battery and Lithium-ion battery; Electric vehicles - working principal Fuel cells: H2-O2 fuel cell, Microbial Fuel Cell (MFC). Unit - V NANOCHEMISTRY 9 Distinction between molecules, nanomaterials and bulk materials; Size-dependent properties (optical, electric mechanical and magnetic); Types of nanomaterials: Definition, properties and uses of - Nanoparticle, Nanoclust Nanoryals Nanowyals and Nanoryals and Nanoryals and Nanoryals and	Sources and impurities, Water quality parameters: Definition and significance of color, odour, turbidity, pH, hardness, alkalinity, TDS, COD and BOD, fluoride and arsenic. Municipal water treatment: primary treatment and disinfection (UV, Ozonation, break-point chlorination). Boiler troubles: Scale and Sludge, Boiler Corrosion, Caustic Embrittlement, Priming & Foaming. Treatment of Boiler Feed water: Internal treatment (phosphate, colloidal, sodium aluminate and calgon conditioning) and External treatment – Ion Exchange Demineralization and Zeolite process. Desalination of brackish water: Reverse Osmosis (RO)- Applications of RO in domestic and industrial purposes.									
Aeration corrosion - Pilling Bedworth rule - Factors influencing corrosion. Corrosion control- Cathodic Protection Sacrificial Anodic Protection method - Impressed Current Cathodic Protection - Use of Inhibitors. Protective coating - Metallic coatings - Anodic and Cathodic coatings - Methods of application of Metal coatings. Organic coating Paints, Varnishes, Emulsion paints, Special paints - Luminescent paint, Heat - resistant paint, Fire - retardant pa Water repellent paint, Antifouling paint. Unit - III ALLOYS AND PHASE RULE 9 Alloys: Introduction- Definition- properties of alloys- significance of alloying, functions and effect of alloying element Nichrome and stainless steel (18/8) - Heat treatment of steel. Phase rule: Introduction, definition of terms we examples, One component system - water system - Reduced phase rule - Thermal analysis and Cooling curves - Tomponent System - Lead-Silver system - Pattinson's process. Unit - IV FUELS, COMBUSTION AND ENERGY STORAGE DEVICES 9 Fuels and Combustion: Classification of fuels-Calorific value, units of heat, Gross and Net calorific values, proble on Calorific values. Coal- ranking of coal-Properties of coal- Carbonization-Manufacture of Metallurgical coke - Choffmann's by-product oven method. Petroleum-Refining of crude oil, Manufacture of Synthetic petrol (Berg process), Knocking-Octane number and Cetane number. Energy storage devices: Types of batteries - Prim battery - dry cell, Secondary battery - Lead acid battery and Lithium-ion battery; Electric vehicles - working princifical cells: H2-O2 fuel cell, Microbial Fuel Cell (MFC). Unit - V NANOCHEMISTRY 9 Distinction between molecules, nanomaterials and bulk materials; Size-dependent properties (optical, electric mechanical and magnetic); Types of nanomaterials: Definition, properties and uses of - Nanoparticle, Nanoclust Nanoware and Nanotube. Preparation of nanomaterials: Sol-gel, Solvothermal, Laser ablation, Chem	Unit - II		CORROSION AND ITS CONTROL			9				
Alloys: Introduction- Definition- properties of alloys- significance of alloying, functions and effect of alloying elemer Nichrome and stainless steel (18/8) — Heat treatment of steel. Phase rule: Introduction, definition of terms of examples, One component system -water system - Reduced phase rule - Thermal analysis and Cooling curves - Toomponent System - Lead-Silver system — Pattinson's process. Unit — IV FUELS, COMBUSTION AND ENERGY STORAGE DEVICES 9 Fuels and Combustion: Classification of fuels-Calorific value, units of heat, Gross and Net calorific values, problem on Calorific values. Coal- ranking of coal-Properties of coal- Carbonization-Manufacture of Metallurgical coke - Component's by-product oven method. Petroleum-Refining of crude oil, Manufacture of Synthetic petrol (Bergarocess), Knocking-Octane number and Cetane number. Energy storage devices: Types of batteries — Prim battery — dry cell, Secondary battery — Lead acid battery and Lithium-ion battery; Electric vehicles — working principal cells: H ₂ -O ₂ fuel cell, Microbial Fuel Cell (MFC). Unit - V NANOCHEMISTRY 9 Distinction between molecules, nanomaterials and bulk materials; Size-dependent properties (optical, electric mechanical and magnetic); Types of nanomaterials: Definition, properties and uses of — Nanoparticle, Nanocluster Nanory Synapowire and Nanotube, Preparation of nanomaterials: Sol-gel, Solvothermal, Laser ablation, Chemical contents and statement of the properties and the properties and the properties of alloying element of the production of properties and uses of — Nanoparticle, Nanocluster Nanory of properties and propertie	Aeration corrosion - Pilling Bedworth rule - Factors influencing corrosion. Corrosion control- Cathodic Protection - Sacrificial Anodic Protection method - Impressed Current Cathodic Protection - Use of Inhibitors. Protective coatings - Metallic coatings - Anodic and Cathodic coatings - Methods of application of Metal coatings. Organic coatings - Paints, Varnishes, Emulsion paints, Special paints - Luminescent paint, Heat - resistant paint, Fire - retardant paint,									
Nichrome and stainless steel (18/8) — Heat treatment of steel. Phase rule: Introduction, definition of terms vexamples, One component system -water system - Reduced phase rule - Thermal analysis and Cooling curves - Tomponent System - Lead-Silver system — Pattinson's process. Unit — IV FUELS, COMBUSTION AND ENERGY STORAGE DEVICES Fuels and Combustion: Classification of fuels-Calorific value, units of heat, Gross and Net calorific values, problet on Calorific values. Coal- ranking of coal-Properties of coal- Carbonization-Manufacture of Metallurgical coke - Choffmann's by-product oven method. Petroleum-Refining of crude oil, Manufacture of Synthetic petrol (Berg process), Knocking-Octane number and Cetane number. Energy storage devices: Types of batteries - Prim battery - dry cell, Secondary battery - Lead acid battery and Lithium-ion battery; Electric vehicles - working principate cells: H ₂ -O ₂ fuel cell, Microbial Fuel Cell (MFC). Unit - V NANOCHEMISTRY 9 Distinction between molecules, nanomaterials and bulk materials; Size-dependent properties (optical, electric mechanical and magnetic); Types of nanomaterials: Definition, properties and uses of — Nanoparticle, Nanocluster Nanorods, Nanowire and Nanotube, Preparation of nanomaterials: Sol-gel, Solvothermal, Laser ablation, Chem	Unit - III		ALLOYS AND PHASE RULE			9				
Fuels and Combustion: Classification of fuels-Calorific value, units of heat, Gross and Net calorific values, problet on Calorific values. Coal- ranking of coal-Properties of coal- Carbonization-Manufacture of Metallurgical coke - Choffmann's by-product oven method. Petroleum-Refining of crude oil, Manufacture of Synthetic petrol (Berg process), Knocking-Octane number and Cetane number. Energy storage devices: Types of batteries - Prim battery - dry cell, Secondary battery - Lead acid battery and Lithium-ion battery; Electric vehicles - working principal cells: H ₂ -O ₂ fuel cell, Microbial Fuel Cell (MFC). Unit - V NANOCHEMISTRY 9 Distinction between molecules, nanomaterials and bulk materials; Size-dependent properties (optical, electric mechanical and magnetic); Types of nanomaterials: Definition, properties and uses of – Nanoparticle, Nanocluster Nanorods, Nanowire and Nanotube, Preparation of nanomaterials: Sol-gel, Solvothermal, Laser ablation, Chem	Nichrome ar examples, O	nd stainles ne compor	s_steel (18/8) – Heat_treatment_of_steel. Phase_rule: Introduction, definition lent system -water system - Reduced phase rule - Thermal analysis and Cooli	n oi	ter	ms v	with			
on Calorific values. Coal- ranking of coal-Properties of coal- Carbonization-Manufacture of Metallurgical coke - Choffmann's by-product oven method. Petroleum-Refining of crude oil, Manufacture of Synthetic petrol (Berg process), Knocking-Octane number and Cetane number. Energy storage devices: Types of batteries - Prim battery - dry cell, Secondary battery - Lead acid battery and Lithium-ion battery; Electric vehicles - working principal cells: H ₂ -O ₂ fuel cell, Microbial Fuel Cell (MFC). Unit - V NANOCHEMISTRY 9 Distinction between molecules, nanomaterials and bulk materials; Size-dependent properties (optical, electric mechanical and magnetic); Types of nanomaterials: Definition, properties and uses of — Nanoparticle, Nanocluster Nanorods, Nanowire and Nanotube, Preparation of nanomaterials: Sol-gel, Solvothermal, Laser ablation, Chem	Unit IV		FUELS, COMBUSTION AND ENERGY STORAGE DEVICES			9				
Distinction between molecules, nanomaterials and bulk materials; Size-dependent properties (optical, electric mechanical and magnetic); Types of nanomaterials: Definition, properties and uses of – Nanoparticle, Nanocluster Nanorods, Nanowire and Nanotube, Preparation of nanomaterials: Sol-gel, Solvothermal, Laser ablation, Chem.	on Calorific on Hoffmann's process), Kr battery - dry	values. Co by-product rocking-Oc cell, Secor	al- ranking of coal-Properties of coal- Carbonization-Manufacture of Metallur oven method. Petroleum-Refining of crude oil, Manufacture of Synthetic tane number and Cetane number. Energy storage devices: Types of bat ndary battery - Lead acid battery and Lithium-ion battery; Electric vehicles - w	gica pet terie	uco rol(es-	ke - (Ber Prin	gius nary			
mechanical and magnetic); Types of nanomaterials: Definition, properties and uses of – Nanoparticle, Nanocluste Nanorods, Nanowire and Nanotube, Preparation of nanomaterials: Sol-gel, Solvothermal, Laser ablation, Chem	Unit - V		NANOCHEMISTRY			9				
medicine, agriculture, energy, electronics and catalysis.	mechanical a Nanorods, N Vapour Dep	and magne lanowire a position (C	rtic); Types of nanomaterials: Definition, properties and uses of – Nanoparticle and Nanotube. Preparation of nanomaterials: Sol-gel, Solvothermal, Laser ab VD), Electrochemical deposition and Electro spinning. Applications of n	e, N latio	ano n, C	cius: hen	iers, iical			
Total Periods: 45			Total Perio	ds:		45	; 			

COs	Statements	K-Level
CO1	Apply suitable methodologies for water treatment using water quality parameters.	-К3
CO2	Outline the different types of corrosion processes and preventive methods.	K2
CO3	Explain the relationship between phases and the selection of alloy materials.	K2

COs	Statements						
CO4	Interpret the knowledge of fuels in combustion technology and various energy storage devices.	K2					
CO5	Infer the basic concepts of nanotechnology and the synthesis of nanomaterials.	K2					

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

CO - PO - PSO Articulation Matrix

	Programme Outcomes										PSO				
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	3	2	-	_		2	2		_	-	-	2	_	_	_
CO2	3	2	-	-	- -	2	2	_	-	-	_	2	<u> </u>	-	_
СОЗ	3	2	_	-		1	2	-	-	100		1	-	-	-
CO4	3	2	-	-		2	2	in the second	3.5. 2			2	_	-	_
CO5	3	2				2	2	i i			-	1	_	1	
СО	3	2		-10) (s) -2 - 2		2	2	-	-	-		2			_

Correlation levels 1, 2 and 3 are as defined below:

1. Slight 2. Moderate

3. Substantial (High)

Text Books

1	P. C. Jain and Monica Jain, "Englneering Chemistry", 17th Edition, Dhanpat Rai Publishing Company (P) Ltd, New Delhi, 2018.
2	Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2008.
3	S.S. Dara, "A Textbook of Engineering Chemistry", S. Chand Publishing, 12th Edition, 2018.
4	O.G. Palanna, "Engineering Chemistry" McGraw Hill Education (India) Private Limited, 2nd Edition, 2017.

1	B. S. Murty, P. Shankar, Baldev Raj, B. B. Rath and James Murday, "Text book of nanoscience and nanotechnology", Universities Press-IIM Series in Metallurgy and Materials Science, 2018.
2	T. Pradeep, "Nano: The Essentials: Understanding Nanoscience and Nanotechnology", (2008) Tata McGraw-Hill Publishing Company Limited, New Delhi.
3	B.R.Puri, L.R.Sharma, M.S.Pathania.,"Principles of Physical Chemistry", Vishal Publishing Company ,2008.
4	O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engineers and Technologists, Springer Science Business Media, New York, 2nd Edition, 2013.

U24GE	3001	PROBLEM SOLVING AND PYTHON PROGRAMMING	L	-	TP	C
			3	T	0 0	3
Course Obje	ectives:	To understand the basics of algorithmic problem solving and solve problem conditionals, loops and functions. To gain knowledge about the concepts lists, tuples, dictionaries to represent complex data and input/output with f	of data	S	tructur	hon es -
Unit - I		COMPUTATIONAL THINKING AND PROBLEM SOLVING			8	
Software – A of Computati	pplication S ional Probl	rs - Compilation and Interpretation - Language Processors - Computer Software Packages - Software Development Steps - Fundamentals of Compuems – Algorithms - Building Blocks of Algorithms - Notation - Algorithmic of Algorithms.	ling – I	IO6	enunca	HION
Unit - II		DATA TYPES, EXPRESSIONS, STATEMENTS			8	
Java - install	ing Python	 History & Versions - Importance of Python – Applications - Comparison of in Windows & Ubuntu - Structure of a Python Program - Standard libraries in on Interpreter and Interactive Mode - Types of Errors – Keywords - Values a - Type Conversion - Operators and Operands - Precedence of Operato 	Pythor id Typ	า - es	Execu - Vari	able able
Unit - III		CONTROL FLOW, FUNCTIONS, STRINGS			8	
Conditionals if-else-if - Ite	eration Sta Local and	CONTROL FLOW, FUNCTIONS, STRINGS s – Boolean Values and Operators – Conditional: if – Alternative: if-else - Clements – state – while – for – break – continue -pass - Fruitful Function Global Scope, Function Call, Function Composition, Recursion; Strinctions and Methods, String Module - Programs using Decision Making, Lo	is: ike igs: S	trii	Condition Irn Val	ices
Conditionals if-else-if - Ite Parameters, Immutability,	eration Sta Local and	s – Boolean Values and Operators – Conditional: if – Alternative: if-else - C tements – state – while – for – break – continue -pass - Fruitful Function d Global Scope, Function Call, Function Composition, Recursion; Stri	is: ike igs: S	trii	Condition Irn Val	ices and
Conditionals if-else-if - Ite Parameters, Immutability, Strings. Unit - IV Lists: List Op Parameters:	eration Sta Local and String Fur String Fur perations - Tuples: T	s – Boolean Values and Operators – Conditional: if – Alternative: if-else - C tements – state – while – for – break – continue -pass - Fruitful Functio d Global Scope, Function Call, Function Composition, Recursion; Stri	gs: Ke	itrii un	Condition Value of State of St	ices and
Conditionals if-else-if - Ite Parameters, Immutability, Strings. Unit - IV Lists: List Op Parameters:	eration Sta Local and String Fur String Fur perations - Tuples: T	s – Boolean Values and Operators – Conditional: if – Alternative: if-else - Contements – state – while – for – break – continue -pass - Fruitful Function Global Scope, Function Call, Function Composition, Recursion; Strinctions and Methods, String Module - Programs using Decision Making, Local Lists, TUPLES, DICTIONARIES List Slices - List Methods and Functions - List Loop, Mutability – Aliasing – Supples Operations - Methods and Functions - Tuple Assignment - Tuple	gs: Ke	itrii un	Condition Value of State of St	ices and - Lis
Conditionals if-else-if - Ite Parameters, Immutability, Strings. Unit - IV Lists: List Op Parameters; Dictionaries: Unit - V Files and Ex Line Argume Modules - In to Basic Starmatplotlib, In Creating, Tax	peration Sta Local and String Full perations - Tuples: Total Coperation sception: Filents - Errors porting Mondard Libration and Libration String Mondard Libration String St	s – Boolean Values and Operators – Conditional: if – Alternative: if-else - Contements – state – while – for – break – continue -pass - Fruitful Function Global Scope, Function Call, Function Composition, Recursion; Strinctions and Methods, String Module - Programs using Decision Making, Local List Slices - List Methods and Functions - List Loop, Mutability – Aliasing - Supples Operations - Methods and Functions - Tuple Assignment - Tuples - Methods and Functions - Supples and Dictionaries.	Clonir as R	r ~ es , li	Conditions In Val Ing Sli Inctions 8 Lists - Surn Val Commontrodu In pack Datak Ling from	nan ortin otio age

COs	Statements	K-Level
CO1	Outline the algorithmic solutions to solve the simple computational problems.	K2
CO2	Infer and execute simple python programs.	K2
CO3	Explain the simple python program using functions, conditionals and looping.	K2
CO4	Interpret the compound data using python lists, tuples and dictionaries.	K2

COs	Statements	K-Level
CO5	Extend the usage of read and write data from/to files in python programs.	K2

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

CO - PO - PSO Articulation Matrix

	Programme Outcomes									PSO					
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	2	1	1	-	-	-	_	*	-	-		1	_	_	_
CO2	2	1	1	-	_	_	-	-	-	_	_	1	_	-	_
СОЗ	2	2	1	-		-	aces Texts 6	eneral and	_	_	-	1	5 0	-	-
CO4	2	1	1	_	_	_					-	1	1	-	-
CO5	2	2	1	1	1.	_		-				1	1	-	-
со	2	1	1	1	1			**************************************		_	-	1	1	ы	F

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

Text Books

1	Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition, 2021.
2	John V Guttag, "Introduction to Computation and Programming Using Python: With Applications to Computational Modeling and Understanding Data", Third Edition, MIT Press, 2021
3	David Amos, Dan Bader, Joanna Jablonski, Fletcher Heisler, "Python Basics: A Practical Introduction to Python 3", 4th Edition, 2020.
4	Udayan Das, Aubrey Lawson, Chris Mayfield, Narges Norouzi, "Introduction to Python Programming", OpenStax, Rice University, Texas, 2024.

1	Arockia Mary P, Problem Solving and Python Programming, Shanlax Publications, 2021.
2	G Venkatesh and Madhavan Mukund, "Computational Thinking: A Primer for Programmers and Data Scientists", 1st Edition, Notion Press, 2021.
3	Dr. Krishna Kumar Mohbey, Dr. Brijesh Bakariya, "An Introduction to Python Programming: A Practical Approach", BPB Publications, 2021.
4	https://www.python.org/
5	https://realpython.com/python-modules-packages/
6	https://learnpython.com/blog/python-modules-packages-libraries-frameworks/
7	https://www.upgrad.com/tutorials/software-engineering/python-tutorial/module-and-package-in-python/

	1101	தமிழர் மரபு	L	T	P	С
			1	0	0	1
Course Obje	ctives:	இந்த பாடத்திட்டத்தில், மாணவர்களுக்கு தமிழர்களின் செ கலாச்சாரம் மற்றும் பாரம்பரியம் பற்றிய நுண்ணறிவை தமிழகத்தில் நடைமுறையில் உள்ள கட்டிடக்கலை அற் உருவாக்குவதற்கான பொறியியல் நுட்பங்கள் குறித்த தகவல்களை மாணவர்களுக்கு வழங்கவும் மற்றும் மாணவர்க மரபின் வேர்களுடன் இணைக்கவும், பாராட்டவும், பா உதவுகிறது	ഖ്യ ഉപ്പള് അ	ழர் தர் விர	ங்கவ ங்கன ரிவா தமி!	ம், ௌ ன ஓர்
Unit - I		மொழி மற்றும் இலக்கியம்			3	
செவ்விலக் பகிர்தல் அ சமண பெ சிற்றிலக்கி	கியங்கள் றம் – திரு எத்த சமப)யங்கள்	தடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்மொ r - சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இல க்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழக காப்பியங்கள், த பங்களின் தாக்கம் - பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாய – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய எ பாரதிதாசன் ஆகியோரின் பங்களிப்பு	லக் தமி ன்ப	்வு வி ந	பத்§ கத்§ ர்கள்)ல் ில் T —
Unit - II	(<u></u>	– பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை – சிற்பக் கலை			3	
தயாரிக்குட – நாட்டுப்	ம் கைவி புறத் தெ ₀ , பறை,	· சிற்பங்கள் வரை – ஐம்பொன் சிலைகள்– பழங்குடியினர் மற்ற னைப் பொருட்கள், பொம்மைகள் – தேர் செய்யும் கலை – சுடுமண் புப்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதா த.	ज ५५ १८८३	ிற நவி	பங்க பிகஎ்	5ள Г -
Unit - III		நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுக்கள்			3	
தெருக்கூத் சிலம்பாட்ட	து, கரகா _ம், வளர்	ட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம் , தோல்பான), புலியாட்டம், தமிழர்களின் விளையாட்டுக்கள்.	ഞ	பக்	- Б ъ.	
	4			1		த்
Unit – IV		தமிழர்களின் திணைக் கோட்பாடுகள்			3	த ு
தமிழகத்தி அகம் மற்மு கமிழகக்கி	றும் புறக் லெ எமுச்	த மிழர்களின் திணைக் கோட்பாடுகள் ரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இல கோட்பாடுகள் – தமிழர்கள் போற்றிய அறக்கோட்பாடு – சங் தறிவும், கல்வியும் – சங்க கால நகரங்களும் துறை முல றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளில் சோழர்களின்	986 876	கா பக	யத்§ லத்§ ஞம்	 நில் நில்
தமிழகத்தி அகம் மற்மு கமிழகக்கி	றும் புறக் ல் எழுத் த்தில் ஏற்!	ரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இல கோட்பாடுகள் – தமிழர்கள் போற்றிய அறக்கோட்பாடு – சங் தறிவும், கல்வியும் – சங்க கால நகரங்களும் துறை முல	986 876	கா பக	யத்§ லத்§ ஞம்	 நில் நில்
தமிழகத்தி அகம் மற்ழ தமிழகத்தி சங்ககாலத் Unit - V இந்திய வி பண்பாட்டி	றும் புறக் ல் எழுத் த்தில் ஏற்! இ இதலை! மன் காக்ச	ரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இல கோட்பாடுகள் – தமிழர்கள் போற்றிய அறக்கோட்பாடு – சங் தறிவும், கல்வியும் – சங்க கால நகரங்களும் துறை முல நமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளில் சோழர்களின் இந் திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத்	க்க கந் எ ெ	கா வற் ப	யத்§ லத்§ ளும் ற்றி. 3 தமி	நில் நில் -

On completion of the course, the student can

COs	Statements	K-Level
CO1	தமிழ் இலக்கியத்தில் உள்ள மனித விழுமியங்களையும் உரிமைகளையும் புரிந்து கொள்ளலாம்.	K2
CO2	தமிழக மக்கள் கடைப்பிடிக்கும் கலை மற்றும் கலாச்சாரத்தை அறிந்து கொள்ளலாம்.	K2
CO3	தமிழ்நாட்டு மக்கள் பயிற்சி செய்யும் பல்வேறு விளையாட்டுகளையும் நடனங்களையும் புரிந்து கொள்ளலாம்.	K2
CO4	சங்க இலக்கியம் மற்றும் அரசர்களின் வீரம் பற்றிய கருத்துக்களை அறிந்து கொள்ளலாம்.	K2
CO5	சுதந்திரப் போராட்ட வீரர்களின் வாழ்க்கை வரலாற்றை, வேத மூலிகைகள் மற்றும் வாழ்க்கையின் வளர்ச்சிகளை அறிந்து கொள்ளலாம்.	K2

Knowledge Level: K1 - Remember, K2 - Understand, K3 - Apply, K4 - Analyze, K5 - Evaluate, K6 - Create

CO - PO - PSO Articulation Matrix

					Prog	gramm	e Outco	omes					PSO		
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	-	- 100 - 100	B-01	-	_	-	-	1	-	_	- :	2	-	+	-
CO2	_	-		-	-			1		-		2		-	-
CO3		-	-	\ - -	•	-		1		-		2		_	_
CO4	-	_	-	-	_	-		1	-	-		2	_	-	_
CO5	-	-	1	-	4	-		1				2	_	_	_
СО	-	-	_			en e	-	1		-	-	2	-	_	•

Correlation levels 1, 2 and 3 are as defined below:

1. Slight 2. Moderate 3. Substantial (High)

Text Books

1	தமிழக வரலாறு – மக்களும் பண்பாடும் – கே. கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2	கணினித் தமிழ் – முனைவர். இல. சுந்தரம். (விகடன் பிரசுரம்).
3	கீழடி – வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு).
4	பொருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)

Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)

Reference Books

5

1	Social Life of the Tamils - The Classical Period (Dr. S. Singaravelu) (Published by: International Institute of Tamil Studies.
2	Historical Heritage of the Tamils (Dr. S. V. Subramanian, Dr. K. D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
3	The Contributions of the Tamils to Indian Culture (Dr. M. Valarmathi) (Published by: International Institute of Tamil Studies.)
4	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, and Educational Services Corporation, Tamil Nadu)
5	Studies in the History of India with Special Reference to Tamil Nadu (Dr. K. K. Pillay) (Published by: The Author)
6	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu).
7	Journey of Civilization Indus to Vaigai (R. Balakrishnan) (Published by: RMRL) – Reference Book.

	1101	HERITAGE OF TAMILS	L.	T	P	С	
Course Obj	ectives:	This course enables the students to provide an insight to the students into and heritage of the state, to provide the students detailed information on t techniques to construct architectural marvels practiced in Tamil Nadu and a students connect with their roots, appreciate, and preserve it.	he e	engi	neer	ring	
Unit - I		LANGUAGE AND LITERATURE			3		
Secular Natu	ire of Sanga s and Impac	idia - Dravidian Languages – Tamil as a Classical Language - Classical Litera am Literature – Distributive Justice in Sangam Literature- Management Principl ct of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Naya opment of Modern literature in Tamil - Contribution of Bharathiyar and Bharath	les Ir anma	n In ars∙	iruki - Foi	urai	
Unit - II	НЕ	ERITAGE - ROCK ART PAINTINGS TO MODERN ART - SCULPTURE			3		
Terracotta s	sculptures.	culpture - Bronze icons - Tribes and their handicrafts - Art of temple car ma Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical	aking Lins	g - N strur	Mass nent	sive	
Mridhangam	ı, Parai, Vee	enal, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life	of T	ami	ls.		
Mridhangam Unit - III	ı, Parai, Vee	enai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life FOLK AND MARTIAL ARTS	of T	ami	ls. 3		
Unit - III	ı, Parai, Vee	enai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life FOLK AND MARTIAL ARTS m, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Val	OT I	ami	3		
Unit - III Therukoothu	ı, Parai, Vee	enai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life FOLK AND MARTIAL ARTS m, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Val	OT I	ami	3		
Unit - III Therukoothu - Sports and Unit - IV Flora and Faof Tamils - E	, Parai, Vee	FOLK AND MARTIAL ARTS m, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Val	ari,	Tige	3 er da 3 Conc	nce	
Unit - III Therukoothu - Sports and Unit - IV Flora and Faof Tamils - E	u, Parai, Vee	FOLK AND MARTIAL ARTS m, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Val Tamils. THINAI CONCEPT OF TAMILS nils & Aham and Puram Concept from Tholkappiyam and Sangam Literature and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - E>	ari, - Ara	Tige	3 er da 3 Conc	nce	
Unit - III Therukoothu - Sports and Unit - IV Flora and Fa of Tamils - E during Sang Unit - V Contribution	auna of Tamils to Movemen	FOLK AND MARTIAL ARTS m, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Val Tamils. THINAI CONCEPT OF TAMILS mills & Aham and Puram Concept from Tholkappiyam and Sangam Literature and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Exercises Conquest of Cholas. TRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE o Indian Freedom Struggle - The Cultural Influence of Tamils over the other patterns of Siddha Medicine in Indigenous Systems of Medicine — Inscriptions	ari, - Ara	Tige	3 Concd Im 3	cepi	

COs	Statements	K-Level
CO1	Understand the human values and rights in Tamil literature.	K2
CO2	Classify the art and culture being practiced by people of Tamil Nadu.	K2
CO3	Outline the various games and dance practices by people of Tamil Nadu.	K2
CO4	Explain the concepts of Sangam Literature and the bravery of Kings	K2
CO5	Summarise the life history of freedom fighters, Vedic herbs and developments in life	K2

	Programme Outcomes									PSO					
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1		_	_	-	~	***	_	1	-	-	_	2	-	-	, ma
CO2	_	_	-	-	-	-	-	1	_	-	-	2	100	_	
СОЗ	beer	lear	-		h -	-	_	1		_	_	2	-		
CO4	l o-	-	-	-		-	-	1	_	_	-	2	-		-
CO5	-	-	-	-	-	-	-	1	-	page (-	2	-	_	_
СО	pa.		_	-	=	B u		1	•	40	_	2		_	

Correlation levels 1, 2 and 3 are as defined below:

1. Slight 2. Moderate 3,

3. Substantial (High)

Text Books

1	தமிழக வரலாறு – மக்களும் பண்பாடும் – கே. கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2	கணினித் தமிழ் – முனைவர். இல. சுந்தரம். (விகடன் பிரசுரம்).
3	கீழடி – வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
4	பொருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
4	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)

1	Social Life of the Tamils - The Classical Period (Dr. S. Singaravelu) (Published by: International Institute of Tamil Studies.
2	Historical Heritage of the Tamils (Dr. S. V. Subramanian, Dr. K. D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
3	The Contributions of the Tamils to Indian Culture (Dr. M. Valarmathi) (Published by: International Institute of Tamil Studies.)
4	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, and Educational Services Corporation, Tamil Nadu)
5	Studies in the History of India with Special Reference to Tamil Nadu (Dr. K. K. Pillay) (Published by: The Author)
6	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu).
7	Journey of Civilization Indus to Vaigai (R. Balakrishnan) (Published by: RMRL) – Reference Book.

U24GE3002	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	L	T	Р	С
			0	4	2
Course Objectives:	To understand the problem-solving approaches, basic programming construvarious computing strategies for python-based solutions to real world familiarize the concepts of data structures - lists, tuples, dictionaries and in files in Python.	pro	oble	ms.	To

Ехр. No	Títle
1	Install and configure Python IDE
2	Identification and solving of simple real life or scientific or technical problems, and developing flow char for the same.
3	Python programming using simple statements and expressions
4	Scientific problems using Conditionals and Iterative loops.
5	Implementing real-time/technical applications using Lists, Tuples.
6	Implementing real-time/technical applications using Sets, Dictionaries.
7	Implementing programs using Functions.
8	Implementing programs using Strings.
9	Implementing programs using written modules
10	Implementing programs using packages
11	Implementing programs using database connectivity
12	Implementing real-time/technical applications using File handling.
13	Implementing real-time/technical applications using Exception handling.
14	Exploring Pygame tool,
15	Developing a game activity using Pygame like bouncing ball, car race etc.
	Total Periods: 60

COs	Statements	K - Level
CO1	Explain and debug simple Python programs.	K2
CO2	Infer the programs in Python using conditionals and loops for solving problems.	K2
CO3	Interpret the python program stepwise by defining functions and calling them.	K2
CO4	Outline the python lists, tuples, sets and dictionaries for representing compound data.	K2
CO5	Illustrate about python files and packages for developing software applications.	K2

	Programme Outcomes										PSO				
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	2	1	1	_	-	-	_	-	1	-	_	1	1	_	
CO2	2	1	1	_		_	-	_	1	-	_	1	1		ı
CO3	2	2	1	-	_	_	-	-	1	in		1	1	-	_
CO4	2	1	1	_	_	-	_	-	1		Per	1	1	_	_
CO5	2	2	1	1	1	-	-	14	1	-	_	1	1	_	
СО	2	1	1	1	1	-	lu	le	1	-	=	1	1	-	_

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

Text Books

1	Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1 st Edition, 2021.
2	John V Guttag, "Introduction to Computation and Programming Using Python: With Applications to Computational Modeling and Understanding Data", Third Edition, MIT Press, 2021
3	David Amos, Dan Bader, Joanna Jablonski, Fletcher Heisler, "Python Basics: A Practical Introduction to Python 3", 4th Edition, 2020.
4	Udayan Das, Aubrey Lawson, Chris Mayfield, Narges Norouzi, "Introduction to Python Programming", OpenStax, Rice University, Texas, 2024.

1	Arockia Mary P, Problem Solving and Python Programming, Shanlax Publications, 2021.
2	G Venkatesh and Madhavan Mukund, "Computational Thinking: A Primer for Programmers and Data Scientists", 1st Edition, Notion Press, 2021.
3	Dr. Krishna Kumar Mohbey, Dr. Brijesh Bakariya, "An Introduction to Python Programming: A Practical Approach", BPB Publications, 2021
4	https://www.python.org/
5	https://realpython.com/python-modules-packages/
6	https://learnpython.com/blog/python-modules-packages-libraries-frameworks/
7	https://www.upgrad.com/tutorials/software-engineering/python-tutorial/module-and-package-in-python/

U24GE2101	PHYSICS AND CHEMISTRY LABORATORY	L	Т	Р	С
		0	0	4	2
Course Objectives:	To make students understand and apply the basic concepts of properties sound, thermal properties, semiconductor physics and fibre optics be experiments. To inculcate experimental skills to test the water and to familiarize with the etechniques applied for quantitative analysis.	у с	arry	ing	out

PHYSICS LABORATORY

Ехр. No	Title (Any seven experiments)
1	Torsional pendulum - Determination of rigidity modulus of wire.
2	Non-uniform bending - Determination of Young's modulus of the beam.
3	Uniform bending – Determination of Young's modulus of the beam.
4	Laser- Determination of the wavelength of the laser using grating.
5	Air wedge - Determination of thickness of a thin sheet/wire.
6	Optical fibre -Determination of Numerical Aperture and acceptance angle.
7.	Ultrasonic Interferometer - Determination of velocity of ultrasonic waves in liquids.
8	Determination of thermal conductivity of a bad conductor – Lee's Disc method.
9	Determination of wavelength of mercury spectrum – spectrometer grating.
10	Determination of band gap of a semiconductor.
11	Determination of Numerical Aperture and acceptance angle - Optical fibre.
	Total Periods: 30

CHEMISTRY LABORATORY

Exp. No	Title (Any seven experiments)
1	Determination of Total, Temporary & Permanent Hardness of Water by EDTA method.
2	Determination of Chloride Content of water sample by Argentometric method.
3	Determination of types and amount of Alkalinity in water sample.
4	Preparation of Na₂CO3 as a primary standard and Estimation of Acidity of a water sample using the primary standard solution.
5	Determination of Dissolved Oxygen (DO) content of water sample by Winkler's method.
6	Determination of strength and amount of the given Hydrochloric Acid by pH metric applications.
7	Determination of strength and amount of acids in a Mixture of Acids using Conductivity meter.
8	Conductometric titration of Barium Chloride against Sodium Sulphate (Precipitation Titration).
. 9	Estimation of Ferrous ion present in Ferrous Ammonium Sulphate (FAS) solution using Potentiometer.
10	Estimation of Iron content of the water sample using Spectrophotometer.
	Total Periods: 30

On completion of the course, the student can

COs	Statements	K - Level
CO1	Extend the principles of elasticity and optics properties in engineering applications.	K2
CO2	Demonstrate the principles of sound in ultrasonic interferometer.	K2
CO3	Explain the thermal properties in engineering applications.	K2
CO4	Apply the knowledge of water quality parameters in water treatment through volumetric analysis.	K2
CO5	Interpret the amount of metal ions present in the solutions through Instrumental analysis.	K2
CO6	Infer the quantity of substances present in the solution by Electro Analytical Techniques.	K2

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

CO - PO - PSO Articulation Matrix

						gramm	e Outco	omes					PSO		
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	3	2		-	7	-	-		2	-	-	2	<u>.</u>	_	-
CO2	3	2		-	-	-	-		2	-		1		_	_
CO3	3	2	-	-	-	-			2	-	-	1	-	_	-
CO4	3	2	-	; -	_ \		2	-	2	_	_	2	7000 7000 7000 7000 7000 7000 7000 700	_	
CO5	3	2	_	\-		_	2		2		-	1	-	-	
CO6	3	2	1. 2. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	-	-	-	2	-	2			1		_	
co	3	2	· ma			_	2		2			1	m	-	-

Correlation levels 1, 2 and 3 are as defined below:

1. Slight 2. Moderate

3. Substantial (High)

Text Books

1	Physics Laboratory Manual / Record, Department of Physics.
2	Bhattacharya D K and Poonam Tandon, "Engineering Physics", 2nd Edition, Oxford University Press, Chennai, 2017
3	Marikani A, "Engineering Physics", 3rd edition, PHI publishers, Chennai, 2021.
4	Dr V.Veeraiyan, Dr L .Devaraj Stephan, "Chemistry Lab Manual "2021.
5	Engineering Chemistry Laboratory Manual / Record, Department of Chemistry.

Reference Books

Shatendra Sharma and Jyotsna Sharma, "Engineering Physics", 2nd Edition, Pearson India Education Services Private Limited, Chennai, 2018

2	Avadhanulu M N, Kshirsagar P G, Arun Murthy TVS, "A Text book of Engineering Physics", 2nd Edition, S Chand Publishing, New delhi, 2018.
3	Thyagaran K, Ajoy Ghatak, "Lasers - Fundamentals and Applications", 2nd Edition, Laxmi Publications Pvt Limited, New Delhi, 2019.
4	J. Mendham, R. C. Denney, J.D. Barnes, M. Thomas and B. Sivasankar, "Vogel's Textbook of Quantitative Chemical Analysis" (2009).
5	Daniel C. Harris," Quantitative Chemical Analysis" 2015.



...

U24GE7101	ENGLISH LABORATORY	L	٣	P	С
		0	0	2	1
Course Objectives:	To build on students' English language skills by engaging them in listening grammar learning activities that are relevant to authentic contexts.	, sp	eaki	ing a	and

Exp. No	Title
1	Telephone communication
2	Self-Introduction
3	Summarising a documentary
4	Mini Presentation
5	Product Description
6	Picture Comprehension
7	Ted Talks Report
8	Travelogue
9	Debates and Discussions
10	Just a Minute
	Total Periods: 30

On completion of the course, the student can

COs	Statements	K - Level
CO1	Relate the fundamentals of communication.	K2
CO2	Explain different points of view in a discussion on various topics	K2
СОЗ	Illustrate products and processes based on their purpose	K2
CO4	Explain fluently and accurately in formal and informal communicative contexts	K2
CO5	Interpret their opinions effectively in both formal and informal discussions	K2

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

CO - PO - PSO Articulation Matrix

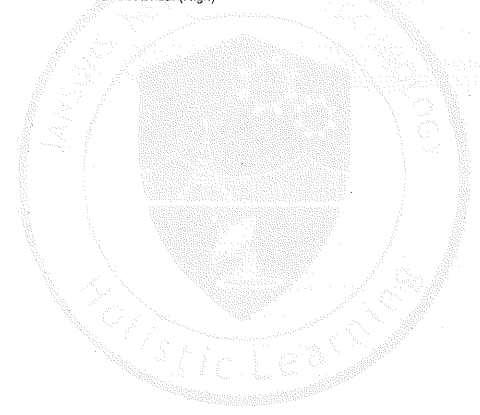
	Programme Outcomes												PSO			
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	
CO1		-	_	_	_		_	_	3	3	-	3	-	<u> </u>	Am	
CO2	-	-		₩	-	-	-	-	3	3	-	3	_		-	
CO3	_	-	_	-	_	**4	_	_	3	3	-	3	-	_	-	
CO4	-	-	-	-	-		-	-	3	3	_	3	-	_	-	
CO5	_	-	-	3 -1	***	_	_	-	3	3	-	3	-		-	
СО	=	-	85N	**	-	_	ь	**	3	3	P	3		,,,,	_	

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)



U24GE7102 DESIGN THINKING FOR INNOVATION						С
			0	0	2	1
Course Obj	ectives:	To understand innovation, stages involved in design thinking and use the generation techniques in Design Thinking.	e dif	fere	ent id	dea
Unit - I		HISTORY OF MODERN DESIGN			4	
Introduction Index- Desig	to Engineer yn Thinking a	ing design, History of Modern design: Early innovations- industrialization, Glo and Innovation.	obal	Inr	iova	lion
Unit - II		DESIGN THINKING APPROACHES			6	
Design think	king as a sys at-Case stud	stematic approach to innovation, Three lenses of Design thinking, design chall ies.	leng	es,	proc	luct
		STAGES OF DESIGN THINKING				
Unit - III		STAGES OF DESIGN THINKING			6	
	– Empathiz	STAGES OF DESIGN THINKING e- Define- Ideate- Prototype- Test- Examples, constraints in design- Case stu	ıdie	S.	6	
	– Empathiz		ıdie	S.	6	
Introduction Unit - IV	-Creative	e- Define- Ideate- Prototype- Test- Examples, constraints in design- Case stu			6	ing-
Introduction Unit - IV	-Creative	e- Define- Ideate- Prototype- Test- Examples, constraints in design- Case stu IDEA GENERATION TECHNIQUES Thinking-Idea Generation Techniques- brain storming, visual thinking,			6	ìng-
Introduction Unit - IV Introduction SCAMPER, Unit - V Innovation,	-Creative Story board	e- Define- Ideate- Prototype- Test- Examples, constraints in design- Case stu- IDEA GENERATION TECHNIQUES Thinking-Idea Generation Techniques- brain storming, visual thinking, ling, Questioning Assumptions, Reverse Thinking- Case studies.	Mino	d N	6 lapp 8	sign

On completion of the course, the student can

Statements	K-Level
Explain early innovations in modern design history	K2
Classify design thinking approaches and applications.	K2
Illustrate stages and constraints of design thinking	K2
Interpret various idea generation techniques and applications	K2
Demonstrate innovation concepts and creative strategies with suitable techniques	K2
	Explain early innovations in modern design history Classify design thinking approaches and applications. Illustrate stages and constraints of design thinking

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

	Programme Outcomes											PSO			
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	2	-	==.	_	_	-		_	-	-	_	1		_	-
CO2	2	1	-		_	1		_	2	2	_	2		ine	_
СОЗ	2	1		_	-	1	2	_	2	2	_	2		_	-
CO4	2	1	_	-	1	1	_	_	2	2	_	2		_	
CO5	2	1	-	-	_	1	2	-	2	2	_	2		_	
со	2	1	ler	-	-	1	2	<u> </u>	2	2	lo lo	2	_	_	

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

Text Books

1	John.R.Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengage learning (International edition) Second Edition, 2013.
2	Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press, 2009.
3	Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand – Improve – Apply", Springer, 2011.
4	Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Business or Design School", John Wiley & Sons 2013.

1	"Design Thinking - A Primer"By Prof. Ashwin Mahalingam, Prof. Bala Ramadurai, IIT Madras.
2	Design Thinking: A User-Centred Approach to Innovation. (2023). Dr. Harjinthar Singh, Dr. Khairul Anuar Abdul Wahid: Marc & Zed PUBLISHING.
3	"Design Thinking - A Primer"By Prof. Ashwin Mahalingam, Prof. Bala Ramadurai, IIT Madras. Swayan NPTEL course.
4	Yousef Haik and Tamer M.Shahin, "Engineering Design Process", Cengage Learning, Second Edition, 2011.
5	Handbook of Design Thinking: Tips & Tools for how to design thinking by Christian Mueller Roterberg, Kindle Direct Publishing.

UZ4H:	S1201	PROFESSIONAL ENGLISH II	L	7	P	С	
			2	C	0	2	
Course Obj	ectives:	To improve the basic grammar with reading, writing and analytical the comprehending documents through professional context which dunderstanding of job application, interviews for internship and placements.	ninkir emoi	ng nsi	skill rate	s in ar	
Unit - I		MAKING COMPARISONS			6		
Reading - R - Compare a	eading adve and Contrast	ertisements, user manuals, brochures; Writing – Professional emails, Email etic Essay; Grammar – Mixed Tenses, Prepositional phrases.	juette	e	· · · · · · · · · · · · · · · · · · ·		
Unit - II		EXPRESSING CAUSAL RELATIONS IN SPEAKING AND WRITING		6			
Reading - R - Writing res	eading long	er technical texts– Cause and Effect Essays, and Letters / emails of complaint omplaints. Grammar - Active Passive Voice transformations, Infinitive and Ger	. Wri unds	tin	g		
-	•			1			
Unit - III		BUSINESS COMMUNICATION			6		
Unit - III Technical S Writing defined the comparison:	synonyms ar nitions; instr ; Present & F		anua ves;	ls.	Writ egree	ing es o	
Unit - III Technical S Writing deficomparison markers (co	synonyms ar nitions; instr ; Present & F	BUSINESS COMMUNICATION nd Antonyms, Reading – Reading advertisements, gadget reviews; user manager and Product /Process description. Grammar - Imperatives; Adjectives Past Perfect Tenses. Vocabulary - Compound Nouns, Homonyms; and Homop	anua ves;	ls.	Writ egree	ing es o ours	
Unit - III Technical S Writing define comparison markers (co Unit - IV Reading -N	synonyms ar nitions; instr ; Present & F nnectives &	BUSINESS COMMUNICATION and Antonyms, Reading – Reading advertisements, gadget reviews; user manuations; and Product /Process description. Grammar - Imperatives; Adjectives Past Perfect Tenses. Vocabulary - Compound Nouns, Homonyms; and Homopysequence words).	anua ves; none	ls. Des,	Writ egree disco	ing es o ourse	
Unit - III Technical S Writing defile comparisons markers (co Unit - IV Reading -N Reported Sp	synonyms ar nitions; instr ; Present & F nnectives &	BUSINESS COMMUNICATION and Antonyms, Reading – Reading advertisements, gadget reviews; user manuations; and Product /Process description. Grammar - Imperatives; Adjectives Past Perfect Tenses. Vocabulary - Compound Nouns, Homonyms; and Homopy sequence words). REPORTING OF EVENTS AND RESEARCH rticles; Writing – Recommendations, Transcoding, Accident Report, Survey Research	anua ves; none	ls. Des,	Writ egree disco	ing es c ourso nar -	
Unit - III Technical S Writing define comparison markers (co Unit - IV Reading -N Reported S Unit - V Reading - C	Synonyms ar nitions; instr ; Present & F nnectives & lewspaper a peech, Moda	BUSINESS COMMUNICATION and Antonyms, Reading — Reading advertisements, gadget reviews; user manuations; and Product /Process description, Grammar - Imperatives; Adjectives Past Perfect Tenses, Vocabulary - Compound Nouns, Homonyms; and Homopy sequence words). REPORTING OF EVENTS AND RESEARCH articles; Writing — Recommendations, Transcoding, Accident Report, Survey Reals Vocabulary — Conjunctions- use of prepositions	anua ves; none	ls. Des,	Writegreed discontinued of the continued	ing es o ourse nar -	

On completion of the course, the student can

COs	Statements	K-Level				
CO1	Compare the ideas in technical context.	K2				
CO2	Interpret the cause and effects in events, industrial processes through writing and speaking skills.	K2				
CO3	Relate problems for feasible solutions and communicate it in professional format.					
CO4	Explain logical ideas and opinions in technical context.					
CO5	Outline professional resume for internships and jobs in an effective manner.	K2				

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

	Programme Outcomes										PSO				
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	•	_	_	<u> </u>	_	-	_	_	2	3	-	3	_	-	
CO2	-		_	-	-	-	_		2	3	-	3	-		
соз	-	_		_	3-0	<u>-</u>		_	2	3	-	3	_	_	
CO4	-	_	-	-	,	-	_	_	2	3	_	3	_	_	
CO5	-	-		_	-		_	_	3	3	_	3		_	_
СО	•		-	•	-	-	_		2	3		3	pa .	-	

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

Text Books

1	English for Engineers & Technologists (2020 edition) Orient Blackswan Private Ltd. Department of English, Anna University.
2	English for Science & Technology Cambridge University Press 2021,
3	Authored by Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr. Deepa Mary Francis, Dr.KN. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.

1	Raman. Meenakshi, Sharma. Sangeeta (2019). Professional English. Oxford university press. New Delhi.
2	Improve Your Writing ed. V.N. Arora and Laxmi Chandra, Oxford Univ. Press, 2001, New Delhi.
3	Learning to Communicate - Dr.V. Chellammal, Allied Publishers, New Delhi, 2003
4	Business Correspondence and Report Writing by Prof. R.C. Sharma & Krishna Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi.
5	Developing Communication Skills by Krishna Mohan, Meera Bannerji- Macmillan India Ltd. 1990, Delhi.

U24MA	\2201	STATISTICS AND NUMERICAL METHODS	L	T	Р	С	
			3	1	0	4	
Course Obj	ectives:	Introduce statistical and numerical methods for engineering problem-solvi real-world applications, covering hypothesis testing, equation solving, intenumerical treatment of differential equations.	ng, erpo	, crucial foliation, ar		for and	
Unit - I		TESTING OF HYPOTHESIS			9+3	•	
Sampling di for single va	stributions - iriance and e	Tests for single mean, proportion and difference of means (Large and small sar equality of variances – Chi square test fr goodness of fit – Independence of att	mpl ribu	es) ites	— Те	ests	
Unit - II		DESIGN OF EXPERIMENTS			9+3	}	
	nd two-way of actorial desi	classifications - Completely randomized design – Randomized block design gn.	L	atin	squ	ıare	
Unit - III	SOLUTION OF EQUATIONS AND EIGENVALUE PROBLEMS						
Raphson m method – It	ethod- Solu erative meth	nd transcendental equations - Fixed point iteration method — Bisection metion of linear system of equations - Gauss elimination method — Pivoting - nods of Gauss Jacobi and Gauss Seidel - Eigenvalues of a matrix by Powe	Оa	นอง	JOI	uan	
Unit – IV	IN	ITERPOLATION, NUMERICAL DIFFERENTIATION AND NUMERICAL INTEGRATION			9+3	3	
 Approxima 	ation of deriv	's divided difference interpolations – Newton's forward and backward difference at iverse using interpolation polynomials – Numerical single integrations using Trapson's 3/8 rule and Croute's method.	ce ii rape	ntei ezo	rpola idal ı	ition rule	
Unit - V	N	UMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS		9+3		3	
method for	solving first	aylor's series method - Euler's method - Modified Euler's method – Fourth ordorder differential equations - Multi step methods: Milne's and Adams - Basholving first order differential equations.	er F i for	Run th	ge-K pred	(utta icto	
		Total Period	ds:		60)	

со	Statements	K-Level
CO1	Identify the types of testing of hypothesis for small and large samples in real life problems.	K3
CO2	Apply the basic concepts of design of experiments.	K3
CO3	Apply the concepts of numerical techniques for solving transcendental equations, eigenvalues and eigenvectors of matrices.	K3
CO4	Utilize the various numerical techniques such as interpolations, differentiation and integrations in solving engineering problems.	К3
CO5	Solve the ordinary differential equations with initial conditions using various single-step and multi-step numerical techniques	КЗ

	Programme Outcomes										PSO				
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	3	2		-	_	-	-	-	_	_	_	1		_	
CO2	3	3	_	-	-	-	_	-	-	ror .	_	1	_	_	
CO3	3	2	h 	_	-	-	H	_	 -	-		1	_		
CO4	3	2		-	-	-	A	-	_	-		1			
CO5	3	2	-	-	_	-	-	_		-	-	1	_	_	
СО	3	2	-	=	_		_		.		_	1	_	-	-

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

Text Books

A. Ca	Grewal, B.S., and Grewal, J.S., "N 10th Edition, New Delhi, 2015.	lumerical Methods in Engine	eering and Science	", Khanna Publisher	rs,
2	Johnson, R.A., Miller, I and Freund Education, Asia, 8th Edition, 2015	i J., "Miller and Freund's Pro	bability and Statist	ics for Engineers", P	earson

1	Burden, R.L and Faires, J.D. "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
2	Devore. J.L.,"Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
3	Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis", Pearson Education, Asia, New Delhi, 7th Edition, 2007.
4	Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020.
5	Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012.
6	Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010.

U24PH2201 PHYSICS FOR INFORMATION SCIENCE				Т	P
			3	0	0 :
Course Obj	ectives:	To make the students understand and apply the basics of el semiconductor properties, magnetic properties, optical properties, nand fields of engineering and technology.	lectrical o physic	prop s in v	erties ariou
Unit - I		ELECTRICAL PROPERTIES OF MATERIALS			8
- Franz law: electrons in r	Lorentz nui metals – Fe	neory - Expression for electrical conductivity – Thermal conductivity expre mber - Success and failures of classical free electron theory – Quantum fr rmi-Dirac statistics – Density of Energy states – tight binding approximatior – Energy band diagram of conductors, semiconductors and insulators.	ree elect	ron tr	neory
Unit - II		SEMICONDUCTOR PHYSICS			9
type semicor	nductors —	n intrinsic semiconductors – extrinsic semiconductors - Carrier concentration of carrier concentration with temperature – variation of Fermi levion – Carrier transport in Semiconductor-Hall effect and devices – Ohmic	vel with t	empe	eratur
Unit - III		MAGNETIC PROPERTIES OF MATERIALS			10
Unit - III Magnetic dir classification Ferromagne M versus H	n: diamagr tism: origin behaviour Magneto-re	MAGNETIC PROPERTIES OF MATERIALS It – atomic magnetic moments- magnetic permeability and susceptibility etism – paramagnetism – ferromagnetism – anti-ferromagnetism – and exchange interaction – saturation magnetization and Curie temperatu – Hard and soft magnetic materials – examples and uses – Microscopsistance – Spintronics – Magnetic principle in computer data storage –	- Magne - ferrima ire - Dom pic theor	etic m agnet aain T y, Ma	10 nateri ism heor
Unit - III Magnetic dip classification Ferromagne M versus H resonance,	n: diamagr tism: origin behaviour Magneto-re	nt – atomic magnetic moments- magnetic permeability and susceptibility etism – paramagnetism – ferromagnetism – anti-ferromagnetism – and exchange interaction – saturation magnetization and Curie temperatu – Hard and soft magnetic materials – examples and uses – Microscop	- Magne - ferrima ire - Dom pic theor	etic magnet nain T y, Ma ic hai	10 nateri ism heor
Unit - III Magnetic dip classification Ferromagne M versus H resonance, I (GMR senso Unit - IV Classificatio scattering of Light Emitt laser diodes	n: diamagn tism: origin behaviour Magneto-re or). n of optica f light in me ting Diode ()	nt — atomic magnetic moments- magnetic permeability and susceptibility etism — paramagnetism — ferromagnetism — anti-ferromagnetism — and exchange interaction — saturation magnetization and Curie temperatu — Hard and soft magnetic materials — examples and uses — Microscopsistance — Spintronics — Magnetic principle in computer data storage —	- Magne - ferrima ire - Dom Dic theor Magnet Magnet ption, er	etic magneticalin Ty, Maic hai	nateriism heorignet dis
Unit - III Magnetic dip classification Ferromagne M versus H resonance, I (GMR senso Unit - IV Classificatio scattering of Light Emitt laser diodes	n: diamagn tism: origin behaviour Magneto-re or). n of optica f light in me ting Diode ()	nt — atomic magnetic moments- magnetic permeability and susceptibility etism — paramagnetism — ferromagnetism — anti-ferromagnetism — and exchange interaction — saturation magnetization and Curie temperatu — Hard and soft magnetic materials — examples and uses — Microscopsistance — Spintronics — Magnetic principle in computer data storage — OPTICAL PROPERTIES OF MATERIALS I materials — carrier generation and recombination processes — Absortals, insulators and semiconductors (concepts only) - photo current in a PLED) — Organic Light Emitting Diode (OLED) — Laser diodes: Homojunction at a storage techniques: data storage in CD/DVD's — Differences between	- Magne - ferrima ire - Dom Dic theor Magnet Magnet ption, er	etic magneticalin Ty, Maic hai	nateriism heorignet dis
Unit - III Magnetic dip classification Ferromagne M versus H resonance, I (GMR senso Unit - IV Classificatio scattering of Light Emitt laser diodes devices and Unit - V Electron der quantum coi - Single ele	n: diamagn tism: origin behaviour Magneto-re or). n of optica f light in me ting Diode (coptical sto	nt — atomic magnetic moments- magnetic permeability and susceptibility etism — paramagnetism — ferromagnetism — anti-ferromagnetism — and exchange interaction — saturation magnetization and Curie temperatu — Hard and soft magnetic materials — examples and uses — Microscopsistance — Spintronics — Magnetic principle in computer data storage — OPTICAL PROPERTIES OF MATERIALS I materials — carrier generation and recombination processes — Absortals, insulators and semiconductors (concepts only) - photo current in a PLED) — Organic Light Emitting Diode (OLED) — Laser diodes: Homojunction ata storage techniques: data storage in CD/DVD's — Differences between age devices.	- Magnet - ferrima Ire - Domo Dic theor Magnet Ption, er -N diode In and He en magn tional the naterials	etic magnet lain T y, Ma ic hai nissic e – so teroju etic s	10 laterilism heorignet distribution ar lar ce unction torag

со	Statements	K-Level
CO1	Explain the electrical properties of materials.	K2
CO2	Summarize the operating principles of semiconductor devices.	K2
CO3	Apply the magnetic properties of materials in data storage devices.	K3
CO4	Apply the concept of optical properties in optoelectronics and data storage devices.	K3
CO5	Explain the basics of quantum structures and their applications.	K2

		Programme Outcomes												PSO		
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	
CO1	3	2	_	-	-	-	-	-	-	-	-	1	1	_	-	
CO2	3	2	-	-	im.	-	-	-	-		_	1	1	_	_	
CO3	3	2	-	-	_	-	-	>-	-		_	1	1	_	_	
CO4	3	2	4004		-	-	_	_	_	_	_	1	2	_	E-	
CO5	3	2	-	_	-	-	-	<u>-</u>	_	-		1	1	-	_	
СО	3	2	-	-	-	+	.		•	1: =	_	1	1		**	

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

Text Books

1	Jasprit Singh, "Semiconductor Devices: Basic Principles", Wiley (Indian Edition), 2007
2	S.O. Kasap. Principles of Electronic Materials and Devices, McGraw-Hill Education (Indian Edition), 2020.
3	V.V.Mitin, V.A. Kochelap and M.A.Stroscio, Introduction to Nanoelectronics, Cambridge Univ.Press, 2008.
4	G.W.Hanson. Fundamentals of Nanoelectronics. Pearson Education (Indian Edition), 2009.
5	Mark Fox, Optical Properties of Solids, Oxford Univ. Press, 2001.

1	Charles Kittel, Introduction to Solid State Physics, Wiley India Edition, 2019.
2	Y.B.Band and Y.Avishai, Quantum Mechanics with Applications to Nanotechnology and Information Science, Academic Press, 2013.
3	B. Rogers, J.Adams and S.Pennathur, Nanotechnology: Understanding Small Systems, CRC Press, 2014
4	N.Gershenfeld, The Physics of Information Technology. Cambridge University Press, 2011.
5	Kothari DP and I.J Nagrath, "Basic Electrical and Electronics Engineering", Second Edition, McGraw Hill Education, 2020.

U24CB4201		INTRODUCTION TO BUSINESS SYSTEMS						
				3	(0 0	3	
Course Obje	ectives:	To develop and enhance students' business quality and r business skills and fostering an understanding of how to elbusiness.	notivation by i fficiently and e	impa	art tiv	ting ba	asic n a	
Unit - I		OVERVIEW OF BUSINESS SYSTEM				9		
business. Tr	ransformatio	factors - Internal and External, System approach of manage onal process and output. Objectives of the business system eent functions – Planning, Organising, Staffing, Directing and Co	n. System mod	- Ir del d	np of	ut for busir	the ess	
Unit - II		OUTLINE OF BUSINESS ORGANIZATION				9		
Types of Bu	usiness orga I and Global	anization - Sole proprietorship, partnership, company-public a companies. Managing Global environment. Management levels	and private sec and types.	tor	er	nterpri	ses,	
Types of Bu Multinational Unit - III	usiness orga I and Global	anization - Sole proprietorship, partnership, company-public a companies. Managing Global environment. Management levels FUNCTIONS OF BUSINESS	and private sec and types.	tor	er	nterpri 9	ses,	
Multinational Unit - III	I and Global and Objective	companies. Managing Global environment. Management levels	and types.			9		
Unit - III Functions a	I and Global and Objective	companies. Managing Global environment. Management levels FUNCTIONS OF BUSINESS	and types.			9		
Multinational Unit - III Functions a developmen Unit - IV Key perform analysis. Cu	I and Global and Objective tt. Name indicates the street of the street indicates the street of the	companies. Managing Global environment. Management levels FUNCTIONS OF BUSINESS res Production, Marketing, Finance, Human Resource, qu	ality control at ROCESS rking capital, co	nd f	R€	9 esearc 9	h &	
Multinational Unit - III Functions a developmen Unit - IV Key perform analysis. Curetention. Co	I and Global and Objective tt. Name indicates the street of the street indicates the street of the	res Production, Marketing, Finance, Human Resource, que MEASURING BUSINESS PERFORMANCE AND CONTROL Plators. Financial statement analysis- Cash flow analysis, ROI, workstisfaction. Retention and acquisition. Employee Performance	ality control at ROCESS rking capital, co	nd f	R€	9 esearc 9	h &	
Multinational Unit - III Functions a developmen Unit - IV Key perform analysis. Curetention. Co	and Global and Objective it. nance indicat ustomer - s ontrolling Tec	res Production, Marketing, Finance, Human Resource, que MEASURING BUSINESS PERFORMANCE AND CONTROL PItors. Financial statement analysis- Cash flow analysis, ROI, workstisfaction Retention and acquisition. Employee Performancing chniques - Budgetary and Nonbudgetary control measures.	ality control and ROCESS rking capital, coler - Benchman	nd f	Re /ol	9 esearc 9 lume p emplo	h &	

On completion of the course, the student can

COs	Statements	K-Level
CO1	Explain business objectives and management functions.	K2
CO2	Infer business organization, management levels and its types.	K2
CO3	Illustrate various business functions.	K2
CO4	Summarize key performance indicators and controlling techniques of business.	K2
CO5	Outline business intelligence in e-business for marketing and sales.	K2

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

					Prog	gramm	e Outco	omes						PSO	
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	3	1	-	-	-	-	_	-	_	_	1	1	<u> </u>	-	2
CO2	3	1	_	-	_	-	-	_	-	_	1	1	_	-	2
СОЗ	3	1	-	-	_	_	_	na na	_	-	1	1	_	MAN .	2
CO4	3	1	-	-	-	-	_	_	_	_	1	1		_	2
CO5	3	1	-	-	-	-	-	_	-	<u>-</u>	1	1		_	2
со	3	1	-	-	_		_	_			1	1			2

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

Text Books

1	Harold Koontz, Heinz Weihrich, Mark V. Cannice, "Essentials of Management", Tata McGraw-Hill, 11th Edition, 2020.
2	Stephen P. Robbins and David A. Decenzo, "Fundamentals of Management", Pearson Education, 9th Edition, 2016.

1	Corey Schou and Dan Shoemaker, "Information Assurance for the Enterprise: A Roadmap to Information Security", Tata McGraw Hill, 2011.
2	James A. O'Brien, "Management Information Systems: Managing Information Technology in the Business Enterprise", Tata McGraw Hill, 2004.
3	Bateman Snell, "Management: Competing in the new era", McGraw-Hill Irwin, 5th Edition,2002.
4	Mark W. Huber, Craig A. Piercy, Patrick G. McKeown and James Norrie, "Introduction to Business Information Systems", John Wiley & Sons Inc, Canadian edition, 2007.

U24GE	3003	ENGINEERING GRAPHICS	L	TP	С
			2	2 0	4
Course Obj	ectives:	The main learning objective of this course is to prepare the students to knowledge on Drawing Standards, projections of points, straight lines, projection projection of solids, section of solids, development of lat isometric and perspective projections of simple solids, engineering curves sketch of simple objects.	lane era	e surfac I surfac	ces, ces,
CONCEPTS Importance specification	of graphics	VENTIONS s in engineering applications — Use of drafting instruments — BIS con ayout and folding of drawing sheets — Lettering and dimensioning.	nve	ntions	and
Unit - I		PROJECTION OF POINTS, LINES AND PLANE SURFACE		12	•
straight lines true inclination	(only First ons by rotat	 principles - Principal planes - First angle projection - projection of points angle projections) inclined to both the principal planes - Determination of truing line method and traces. Projection of planes (polygonal and circular surfaces by rotating object method. 	ie l	engths	and
Unit - II		PROJECTION OF SOLIDS		12	<u> </u>
of the princip	oal planes a	ds like prisms, pyramids, cylinder, cone and truncated solids when the axis is nd parallel to the other by rotating object method. ional modeling of simple objects by CAD Software.	incl	ined to	one
Unit - III	PRO.	JECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFACES		12	2
inclined to to Development	he one of it of lateral s	e prisms, pyramids, cylinder and cone in simple vertical position when the content the principal planes and perpendicular to the other — obtaining true shasurfaces of simple and sectioned solids — Prisms, pyramids cylinders and contional modeling of simple objects by CAD Software.	ipe	of sec	ne is tion
Unit – IV	¥:	ISOMETRIC AND PERSPECTIVE PROJECTIONS		12	2
Prisms, pyra	amids, cylir simple soli	projection — isometric scale —Isometric projections of simple solids and trunders, cones- combination of two solid objects in simple vertical positions ds-Prisms, pyramids and cylinders by visual ray method. Jonal modeling of isometric projection of simple objects by CAD Software.	nca - I	ted sol	ids · ctive
Unit - V		PLANE CURVES AND FREEHAND SKETCHING		12	2
and hyperbo	ola by eccer angents and	structions, Curves used in engineering practices: Conics — Construction of electricity method — Construction of cycloid — construction of involutes of squared normal to the above curves. In any construction of cycloid — construction of involutes of squared normal to the above curves. In any construction of cycloid in the construction of the cycloid in the cycloi	e a	nd circl	ļe —
Visualization	ayout of vie	ws - Freehand sketching of multiple views from pictorial views of objects.			

On completion of the course, the student can

COs	Statements	K-Level
CO1	Interpret orthographic projections of points, lines and plane surfaces.	K2
CO2	Illustrate the projection of solids placed in first quadrant	K2
СОЗ	Show the projections of sectioned solids and development of surfaces.	K2
CO4	Show the projections of isometric and perspective sections of simple solids.	K2

COs	Statements	K-Level
CO5	Interpret conic curves, involutes, cycloids and perform freehand sketching	K2

 ${\sf Knowledge\ Level:\ K1-Remember,\ K2-Understand,\ K3-Apply,\ K4-Analyze,\ K5-Evaluate,\ K6-Create}$

CO - PO - PSO Articulation Matrix

					Prog	gramme	e Outco	omes						PSO	
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	3	2	lor	-	_	-	_	_	-	-	_	1	2	-	-
CO2	3	2	-	1	-	_	-	_	-	_	-	1	2	_	_
CO3	3	2	_	-	-					_	-	1	2	1	-
CO4	3	2	-	-	-	-	. 	_	-	-	_	1	2	_	_
CO5	3	2			- -	-		- 1.18 -		-	ii.	1	2	_	-
со	3	2	•	-	•	yan 💂		-	• 1	•	-	1	2	les	<u> </u>

Correlation levels 1, 2 and 3 are as defined below:

1. Slight 2. Moderate

3. Substantial (High)

Text Books

1	Natrajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2018.	
2	Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2018.	

Reference Books

···	
1	Bhratt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 53 Edition, 2019.
2	Basant Agarwal and Agarwal C.M., "Engineering Drawing", McGraw Hill, 2 nd Edition, 2019.
3	Gopalakrishna K.R., "Engineering Drawing" (Vol. I &II combined), Subhas Publications, Bangalore, 27th Edition, 2017.
4	Luzzader, Warren.J. and Duff,John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.
5	Parthasarathy N. S. and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015.
6	Shah M.B., and Rana B.C., "Engineering Drawing", Pearson Education India, 5th Edition, 2015.

Publication of Bureau of Indian Standards

-	1	IS 10711 — 2001: Technical products Documentation — Size and lay out of drawing sheets.
i		

2	IS 9609 (Parts 0 & 1) — 2001: Technical products Documentation — Lettering.
3	IS 10714 (Part 20) — 2001 & SP 46 — 2003: Lines for technical drawings.
4	IS 11669 — 1986 & SP 46 —2003: Dimensioning of Technical Drawings.
5	IS 15021 (Parts 1 to 4) — 2001: Technical drawings — Projection Methods.



U24GE	1201	தமிழரும் தொழில்நுட்பமும்	L	T	Р	С
			1	0	0	1
Course Obj	ectives:	இந்த பாடத்திட்டத்தில், மக்களின் வாழ்க்கைமுறையில் உருவாக்கும் கலை மற்றும் மேம்பாடுகளை புரிந்து கட்டிடங்கள் கட்டும் பல்வேறு முறைகளை புரிந்து கொள்ளவுட கட்டிடக்கலையில் பயன்படுத்தப்படும் நட்பங்களை புரிந்து நவீன தொழில்நுட்பத்துடன் தமிழின் கருத்துக்களை புரிந்து பயன்படுத்தவும் உதவுகிறது.	கை ம், த கெ	ाना इ.फी इ.जी	ளவ ழர்ச எஎவ	µம், கள் µம்,
Unit - I		நெசவு மற்றும் பானைத் தொழில்நுட்பம்			3	
		நசவுத்தொழில் – பானைத் தொழில்நுட்பம் - கருப்பு சிவப்பு பா ல் குறியீடுகள்.	T ढांठा	டெங்	ා கஎ	ir —
Unit - II	***************************************	வடிவமைப்பு மற்றும் கட்டிடத் தொழில் நுட்பம்			3	
ுப்வா அ	மைபபு	பற்றிய விவரங்கள் - மாமல்லபுரச் சிற்பங்களும், கோவில்கஞ	நம உ	_,(_,(۱۱ ک ام	ழர ஃ
காலத்து ெ மாதிரி கட் மஹால் – கட்டிடக் க	பருங்கே 'டமைப்ட செட்டிநா	ாவில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் (புகள் பற்றி அறிதல் , மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமல ாட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந் தோ - ச	கோ லல	اللات Tاظ	ல்க யக் செல	ள் - கர்
காலத்து ெ மாதிரி கட் மஹால் – கட்டிடக் க Unit - III	பெருங்கே ட்டமைப்ப செட்டிநா லை.	ாவில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் (புகள் பற்றி அறிதல் , மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமல ாட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந் தோ - ச உற் பத்தித் தொழில் நுட்பம்	கோ லை ாரே	ாயி நா ராசெ	ல்க யக் செல 	ள - கர் ரிக்
காலத்து பெற்றி கட் மஹால் – கட்டிடக் க Unit - III கப்பல் கட் வரலாற்று	பெருங்கே ட்டமைப்ப செட்டிநா லை. ட்டும் கடை ச் சான்று நம் தொழ் ன் – எலும்	ாவில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் (புகள் பற்றி அறிதல் , மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமல ாட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந் தோ - ச	கோ லை எரே சந்த பண்	ாயி நா ராசெ தல், தல்	ல்க பக் சென 3 எஃ(– ம்	ள - கர் ரிக் தை - ணி சங்
காலத்து வெற்றி கட் மஹால் – கட்டிடக் க Unit - III கப்பல் கட் வரலாற்று உருவாக்கு கு மணிக்க	பெருங்கே ட்டமைப்ப செட்டிநா லை. ட்டும் கடை ச் சான்று நம் தொழ் ன் – எலும்	ாவில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் டிகள் பற்றி அறிதல் , மீனாட்டு அம்மன் ஆலயம் மற்றும் திருமல ரட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந் தோ - ச உற் பத்தித் தொழில் நுட்பம் ல – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உருக் களாக செம் பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அச்சம இற்சாலைகள் – கல் மணிகள், கண்ணாடி மணிகள் – சுடுமண் ம	கோ லை எரே சந்த பண்	ாயி நா ராசெ தல், தல்	ல்க பக் சென 3 எஃ(– ம்	ள - கர் ரிக் தை – ணி சங்
காலத்து வெரதிரி கட் மாதிரி கட் மஹால் – கட்டிடக் க Unit - III கப்பல் கட் வரலாற்று உருவாக்கு கு மணிகள் வகைகள். Unit – IV அணை, ஏ பராமரிப்ப	பெருங்கே ட்டமைப்ப செட்டிநா லை. .டும் கரைழ் ச் சான்று நம் தொழி ள் – எலும் 	ாவில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் டிகள் பற்றி அறிதல் , மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமல ரட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந் தோ - ச உற் பத்தித் தொழில் நுட்பம் ல – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உருக் களாக செம் பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அச்சம இற்சாலைகள் – கல் மணிகள், கண்ணாடி மணிகள் – சுடுமண் ம ப புத்துண்டுகள் – தொல் லியல் சான் றுகள் – சிலப்பதிகாரத்தில்	சுத்த சடித்த சடித்த	ராபி நா தல், தல் கொனி	ல்க யக் சென - ம - ம ர்ர் – ம ர்கள் 3	ன் - கர் ரிக் த – ணி சங் சின் டை மும்
காலத்து வெரதிரி கட் மாதிரி கட் மஹால் – கட்டிடக் க Unit - III கப்பல் கட் வரலாற்று உருவாக்கு கு மணிகள் வகைகள். Unit – IV அணை, ஏ பராமரிப்ப	பெருங்கே ட்டமைப்ப செட்டிநா லை. .டும் கரைழ் ச் சான்று நம் தொழி ள் – எலும் 	ாவில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் புகள் பற்றி அறிதல் , மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமல நட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந் தோ - ச உற் பத்தித் தொழில் நுட்பம் ல – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உருக் களாக செம் பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அச்சமிற்சாலைகள் – கல் மணிகள், கண்ணாடி மணிகள் – சுடுமண் மற புத்துண்டுகள் – தொல் லியல் சான் றுகள் – சிலப்பதிகாரத்தில் கள் மத்துண்டுகள் – கொல் லியல் சான் றுகள் – சிலப்பதிகாரத்தில் கள் , மதகு – சோழர் காலக் குமுழித் தாம்பின் முக்கியத்துவம் நிறைடகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் – வேளாண் ர்ந்த செயல்பாடுகள் – கடல்சார் அறிவு – மீன் வளம் – மு	சுத்த சடித்த சடித்த	ராபி நா தல், தல் கொனி	ல்க பெக் 3 எஃ(- ம - ம ல்நஎ ல்நஎ	ன் - கர் ரிக் த – ணி சங் சின் டை மும்
காலத்து பொதிரி கட் மாதிரி கட் மஹால் – கட்டிடக் க Unit - III கப்பல் கட் வரலாற்று உருவாக்கு கு மணிகள் வகைகள். Unit – IV அணை, ஏ பராமரிப்ப வேளாண் முத்துக்குவ Unit - V அறிவியல் தமிழ் மெ	பருங்கே ட்டமைப்ப செட்டிநா லை. -டும் கடை ச் சான்று தம் தொழி ள் – எலும் - தமிழின் கர் தெரிழின் கர் தால் கர் தர் கர் கர் தர் கர் கர் கர் கர் கர் கர் கர் கர் கர் க	ாவில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் புகள் பற்றி அறிதல் , மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலாட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந் தோ - ச உற் பத்தித் தொழில் நுட்பம் ல – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உருக்களாக செம் பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அச்சம் திற்சாலைகள் – கல் மணிகள், கண்ணாடி மணிகள் – சுடுமண் மற்பத்துண்டுகள் – தொல் லியல் சான் றுகள் – சிலப்பதிகாரத்தில் கள், மதகு – சோழர் காலக் குமுழித் தூம்பின் முக்கியத்துவம் கள், மதகு – சோழர் காலக் குமுழித் தூம்பின் முக்கியத்துவம் நிற்கைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் – வேளாண் ர்ந்த செயல்பாடுகள் – கடல்சார் அறிவு – மீன் வளம் – முமெருங்கடல் குறித்த பண்டைய அறிவு – அறிவுசார் சமூகம்.	கோ நல நாரே நை நை நூத்த நெத்த நித் நித்	ரம்! நாரை தல், தல் கானி கான	ல்க சென் 3 எஃடி – ம ர்ர் – ம ர்ர் – வ ல்ந்த மற்ற மற்ற மற்ற மற்ற	ள் - கர் கிக் தனி சங் சங் கைப் நாம்

On completion of the course, the student can

COs	Statements	K-Level
CO1	தமிழர்களின் வாழ்க்கை வரலாற்றில் படிப்படியான முன்னேற்றத்தை அறிந்து கொள்ளலாம்.	K2

COs	Statements				
CO2	கடந்த காலத்தின் தாக்கத்தை நிகழ்காலத்துடன் சேர்த்து வீடுகள் மற்றும் கட்டிடங்களை கட்டலாம்.	K2			
CO3	தொழில்நுட்பத்தின் உதவியுடன் குறிப்பிடத்தக்க விஷயங்களை உருவாக்க கற்றுக்கொள்ளலாம்.	K2			
CO4	கடல்களின் அளவீடுகளைக் கண்டறிய பண்டைய	K2			
CO5	தமிழின் கருத்துக்களை நவீன தொழில்நுட்பத்துடன் பயன்படுத்தலாம்.	K2			

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

CO - PO - PSO Articulation Matrix

			Programme Outcomes									PSO			
	01	02	03	04	05	06	07	O.S.	09	10	11	12	01	02	03
CO1	-	-	-	•	-	-	-	1	-		-	2	_	-	
CO2		-		\	-		•	1		7	-	2	-		1, 1 + 1, 1 -2, 1
CO3	-	-		V. 31	-	-	-	1	-	_		2	-	_	
CO4	, -	-	-	-	_		_	1	-	_	-	2	<u> </u>	-	
CO5	<u>.</u>	-			•	-	iga.	1	-	-	-	2	-		-
co	-	=	-	-	-	•		1	-		•	2	Elizabeth		

Correlation levels 1, 2 and 3 are as defined below:

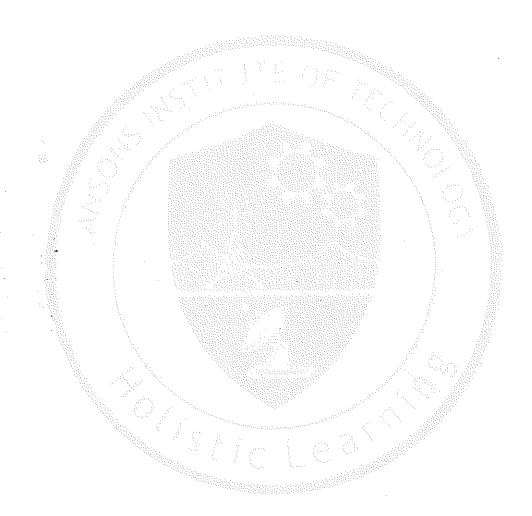
1. Slight 2. Moderate 3. Substantial (High)

Text Books

1	தமிழக வரலாறு – மக்களும் பண்பாடும் – கே. கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2	கணினித் தமிழ் – முனைவர். இல. சுந்தரம். (விகடன் பிரசுரம்).
3	கீழடி – வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு),
4	பொருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
5	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)

1	Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
2	Historical Heritage of the Tamils (Dr. S. V. Subramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).

3	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
4	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
5	Studies in the History of India with Special Reference to Tamil Nadu (Dr. K. K. Pillay) (Published by: The Author)
6	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu).
7	Journey of Civilization Indus to Vaigai (R. Balakrishnan) (Published by: RMRL) – Reference Book.



U24GE	1201	TAMILS AND TECHNOLOGY	L	T	r P	С
			1	0	0	1
Course Objectives:		This course enables the students to understand the art of making things and in the lifestyle of people, understand the various methods of construct understand the techniques being used in Architecture by Tamils and also used the concepts of Tamil with modern technology.	cting	g t	j buildin	
Unit - I		WEAVING AND CERAMIC TECHNOLOGY			3	
Weaving Ind	lustry during	g Sangam Age – Ceramic technology – Black and Red Ware Potteries (BR\	W) -	- (Graffiti	i on
Unit - II		DESIGN AND CONSTRUCTION TECHNOLOGY			3	
materials an	nd Hero stol	ral construction House & Designs in household materials during Sangam nes of Sangam age – Details of Stage Constructions in Silappathikaram - ram - Great Temples of Cholas and other worship places - Temples of Nayakaram - This could be supplied that the same state of Sarace	a Pe	npu eric	od - T	уре
materials an Temples of I study (Madu at Madras de	id Hero stol Mamallapur Irai Meenak	nes of Sangam age – Details of Stage Constructions in Sliappathikaram - ram - Great Temples of Cholas and other worship places - Temples of Nayak shi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo - Sarace	a Pe	npu eric	od - T	уре
materials an Temples of I study (Madu at Madras de Unit - III Art of Ship E	nd Hero sto Mamallapur Irai Meenak Irai Meenak Irai Meenak Building - Me	nes of Sangam age – Details of Stage Constructions in Sliappathikaram - ram - Great Temples of Cholas and other worship places - Temples of Nayaka ishi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo - Sarace in Period.	a Penic	arc	od - T chitec	ype ture
materials an Temples of I study (Madu at Madras de Unit - III Art of Ship E	nd Hero sto Mamallapur Irai Meenak Irai Meenak Irai Meenak Building - Me	enes of Sangam age — Details of Stage Constructions in Sliappathikaram - ram - Great Temples of Cholas and other worship places - Temples of Nayaka shi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo - Sarace Period. MANUFACTURING TECHNOLOGY etallurgical studies - Iron industry - Iron smelting, steel -Copper and gold- Coins — Beads making-industries Stone beads -Glass beads Terracotta beads -Sh	a Penic	arc	od - T chitec	ype ture
materials an Temples of I study (Madu at Madras du Unit - III Art of Ship E history - Min beats - Arch Unit - IV Dam, Tank, cattle use -	nd Hero stormand	enes of Sangam age — Details of Stage Constructions in Sliappathikaram - ram - Great Temples of Cholas and other worship places - Temples of Nayaka shi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo - Sarace in Period. MANUFACTURING TECHNOLOGY etallurgical studies - Iron industry - Iron smelting, steel -Copper and gold- Coi is — Beads making-industries Stone beads -Glass beads Terracotta beads -Sh vidences - Gem stone types described in Silappathikaram.	a Penic	as bea	od - T chitec 3 sourc ads/ b	ture ee o
materials an Temples of I study (Madu at Madras du Unit - III Art of Ship E history - Min beats - Arch Unit - IV Dam, Tank, cattle use -	nd Hero stormand	enes of Sangam age — Details of Stage Constructions in Sliappathikaram - ram - Great Temples of Cholas and other worship places - Temples of Nayaka shi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo - Sarace in Period. MANUFACTURING TECHNOLOGY etallurgical studies - Iron industry - Iron smelting, steel -Copper and gold- Coi is - Beads making-industries Stone beads -Glass beads Terracotta beads -Shi vidences - Gem stone types described in Sliappathikaram. AGRICULTURE AND IRRIGATION TECHNOLOGY ice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry Wei and Agro Processing - Knowledge of Sea - Fisheries — Pearl - Conche of	a Penic	as bea	od - T chitec 3 sourc ads/ b	ee o
materials an Temples of I study (Madu at Madras de Unit - III Art of Ship E history - Min beats - Arch Unit - IV Dam, Tank, cattle use - Knowledge Unit - V Development	Mamallapur Irai Meenak Irai Me	enes of Sangam age — Details of Stage Constructions in Sliappathikaram - ram - Great Temples of Cholas and other worship places - Temples of Nayakashi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo - Sarace in Period. MANUFACTURING TECHNOLOGY etallurgical studies - Iron industry - Iron smelting, steel -Copper and gold- Coi is - Beads making-industries Stone beads -Glass beads Terracotta beads -Sh vidences - Gem stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNOLOGY ice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry Wells and Agro Processing - Knowledge of Sea - Fisheries — Pearl - Conche of Knowledge Specific Society.	a Penic ins a nell t	as bea	source ads/b	ee oone

On completion of the course, the student can

COs	Statements	K-Level
CO1	Understand the gradual improvement in the life history of Tamils.	K2
CO2	Interpret the concepts of the design & construction technology in Sangam age.	K2
CO3	Explain the manufacturing technology in the Sangam age.	K2
CO4	Summarise the ancient skills to find out the measurements of oceans.	K2
CO5	Outline the concepts of Tamil with modern technology.	K2

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

	Programme Outco								es				PSO		
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	_	_	_	_	_	-	-	1	-	-	_	2	-	_	_
CO2	-	-	-	-	-		-	1	-	-	-	2	_	_	_
СОЗ	***	100	-	-	in.	-	**	1		_	-	2	-	_	~
CO4	Pin .	-	-		-	-	*	1	-	_	_	2	-	_	
CO5	-	-	ja.v	-	-	-	_	1	_	_		2	-	_	
СО	-		-	-		-	-	1	_		•	2	_		

Correlation levels 1, 2 and 3 are as defined below:

1. Slight 2. Moderate

3. Substantial (High)

Text Books

1	தமிழக வரலாறு – மக்களும் பண்பாடும் – கே. கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2	கணினித் தமிழ் – முனைவர். இல. சுந்தரம். (விகடன் பிரசுரம்).
3	கீழடி – வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
4	பொருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
4	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)

1	Social Life of the Tamils - The Classical Period (Dr. S. Singaravelu) (Published by: International Institute of Tamil Studies.
2	Historical Heritage of the Tamils (Dr. S. V. Subramanian, Dr. K. D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
3	The Contributions of the Tamils to Indian Culture (Dr. M. Valarmathi) (Published by: International Institute of Tamil Studies.)
4	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, and Educational Services Corporation, Tamil Nadu)
5	Studies in the History of India with Special Reference to Tamil Nadu (Dr. K. K. Pillay) (Published by: The Author)
6	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu).
7	Journey of Civilization Indus to Vaigai (R. Balakrishnan) (Published by: RMRL) – Reference Book,

U24AD	4201	PROGRAMMING AND DATA STRUCTURES	L	T	Р	С
			3	0	2	4
Course Obje	ectives:	To design and implement the various types of data types like list, stack, implement algorithms like sorting, searching and hashing algorithms and to using Tree and graph structures.	que solv	ues a e pro	ınd bler	to ms
Unit - I		ABSTRACT DATA TYPES		9	+6	
classes –obje shallow and e recursive alg Suggested	ects in pyth deep copyi Jorithms. Activities:	design aspects: Program development life cycle-Abstract Data Types (ADTs) non -built-in classes – Introduction to OOP – classes in Python – inheritance – r ing. Introduction to analysis of algorithms – asymptotic notations – recursion – ing: Implement simple ADTs as Python classes and recursive algorithms in Py	am ana	espad Iyzin	ces	
Unit - II		LINEAR STRUCTURES		ē	+6	
1. Prac	Activities: ctical Learn	nded queues-application. ing: Implement List ADT, Stack ADT and Queue ADT using Python arrays and	l Lin	ked I	st a	
1. Prac appli Unit - III Linear searc	Activities: ctical Learn ications, h – binary	ing: Implement List ADT, Stack ADT and Queue ADT using Python arrays and SEARCHING AND SORTING search – Bubble sort – selection sort – insertion sort – merge sort – quick sort		ę)+6	an
appli Unit - III Linear searc hash function Suggested	Activities: ctical Learn ications, h – binary ns – collisic Activities:	search – Bubble sort – selection sort – insertion sort – merge sort – quick sort on handling – load factors, rehashing, and efficiency.		ę)+6	an
1. Prace application Applicati	Activities: ctical Learn ications, h – binary ns – collisic Activities:	search – Bubble sort – selection sort – insertion sort – merge sort – quick sort on handling – load factors, rehashing, and efficiency.		shin)+6	and
1. Pracappli Unit - III Linear searchash function Suggested 1. Praca Unit - IV Tree ADT - Suggested	Activities: ctical Learn ications, h – binary ns – collision Activities: ctical Learn Binary Tree Activities:	SEARCHING AND SORTING search – Bubble sort – selection sort – insertion sort – merge sort – quick sort on handling – load factors, rehashing, and efficiency. ing: Implement searching, sorting techniques and hash tables. TREE STRUCTURES e ADT – tree traversals – binary search trees – AVL trees – heaps – multi- wa	t —ha	shin	9+6 9+6	
1. Pracappli Unit - III Linear searchash function Suggested A. Pracapplic Unit - IV Tree ADT - Suggested	Activities: ctical Learn ications, h – binary ns – collision Activities: ctical Learn Binary Tree Activities:	SEARCHING AND SORTING search – Bubble sort – selection sort – insertion sort – merge sort – quick sort on handling – load factors, rehashing, and efficiency. ing: Implement searching, sorting techniques and hash tables. TREE STRUCTURES e ADT – tree traversals – binary search trees – AVL trees – heaps – multi- wa	t —ha	earch	9+6 9+6	es
1. Prace applications applicati	Activities: ctical Learn ications, h – binary ns – collision Activities: ctical Learn Activities: ctical Learn - representes. Activities:	SEARCHING AND SORTING search – Bubble sort – selection sort – insertion sort – merge sort – quick sort on handling – load factors, rehashing, and efficiency. ing: Implement searching, sorting techniques and hash tables. TREE STRUCTURES e ADT – tree traversals – binary search trees – AVL trees – heaps – multi- wathing: Implement Tree traversals, Binary search Tree and Heaps. GRAPH STRUCTURES Itations of graph – graph traversals – DAG – topological ordering – shortest parts.	t —ha	earch	9+6 tree	es

On completion of the course, the student can

COs	Statements	K - Level
CO1	Explain ADTs as Python classes.	K2
CO2	Explain the linear data structures to the needs of different applications.	K2
CO3	Summarize the searching, sorting and hashing functions.	K2
CO4	Outline the tree structures and heaps.	K2
CO5	Relate graph problems to solve efficient graph algorithms.	K2

					Prog	gramm	e Outc	omes					PSO		
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	2	2	2	_	-	-	-	-	2	-	_	1	1	2	_
CO2	2	2	2	-	hw	-	_	-	2	h 	-	1	1	2	
CO3	2	2	2	-	-	-	-	-	2	-	_	1	1	2	-
CO4	2	2	2	-	-	-	-	_	2	_	-	1	1	2	
CO5	2	2	2	-	-	-	_	_	2	-	_	1	1	2	
СО	2	2	2	-	_	_			2	_	-	1	1	2	

Correlation levels 1, 2 and 3 are as defined below:

1. Slight 2.

2. Moderate

3. Substantial (High)

Text Books

1	Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser, "Data Structures and Algorithms in Python" (An Indian Adaptation), Wiley, 2021.
2	Lee, Kent D., Hubbard, Steve, "Data Structures and Algorithms with Python" Springer Edition, 2024.
3	Dr. Basant Agarwal and Benjamin Baka "Hands-On Data Structures and Algorithms with Python", Packt Publishing, 2022.
4	Jean-Paul Tremblay, Paul Soresson, "An Introduction to Data Structures with Application", McGraw-Hill Education, 2017.

	
1	Dr Shriram K. Vasudevan, Mr Abhishek S. Nagarajan, Prof Karthick Nanmaran, "Data Structures Using Python" 2021.
2	Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, "Introduction to Algorithms", Fourth Edition, PHI Learning, 2022.
3	Robert Lafore, Alan Broder, John Canning, "Data Structures & Algorithms in Python", 2022.
4	https://w3schools.com/data-structures/
5	https://realpython.com/python-data-structures/

U24GE3004	ENGINEERING PRACTICES LABORATORY	L	Т	Р	С
		0	0	4	2
Course Objectives:	To provide exposure to the students with hands on experience on various bar practices in Civil, Mechanical, Electrical and Electronics Engineering.	sic	engi	neeı	ing

Ехр. No	Title
	GROUP - A (CIVIL & MECHANICAL)
	I - CIVIL ENGINEERING PRACTICE
1	PLUMBING WORK: a) Connecting various basic pipe fittings like valves, taps, coupling, unions, reducers, elbows and other components which are commonly used in household. b) Preparing plumbing line sketches. c) Laying pipe connection to the suction side of a pump d) Laying pipe connection to the delivery side of a pump. e) Connecting pipes of different materials: Metal, plastic and flexible pipes used in household appliances.
2	WOOD WORK: a) Sawing, b) Planning and c) Making joints like T-Joint, Mortise joint and Tenon joint and Dovetail joint. Wood Work Study: a) Studying joints in door panels and wooden furniture b) Studying common industrial trusses using models
A LILLEN	II - MECHANICAL ENGINEERING PRACTICE
1	WELDING WORK: a) Welding of Butt Joints, Lap Joints, and Tee Joints using arc welding b) Practicing gas welding and Basics
2	MACHINING WORK: a) Turning Operation b) Drilling Operation c) Tapping Operation
3	ASSEMBLY WORK: a) Assembling a centrifugal pump b) Assembling a household mixer c) Assembling an air conditioner
4	SHEET METAL WORK: a) Making of a square tray b) Making of a funnel
5	FOUNDRY WORK: a) Demonstrating basic foundry operations.
	Total Periods: 30
	GROUP B (ELECTRICAL & ELECTRONICS)
	III - ELECTRICAL ENGINEERING PRACTICE
1	 a) Residential house wiring using switches, fuse, indicator, lamp and energy meter. b) Fluorescent lamp wiring. c) Stair case wiring d) Measurement of energy using single phase energy meter. e) Measurement of resistance to earth of electrical equipment. f) Study of Iron Box wiring and assembly

Exp. No	Title	
	IV - ELECTRONICS ENGINEERING PRACTICE	
1	 a) Study of Electronic components and equipments – Resistor colour coding measurement parameter (peak-peak, rms period, frequency) using CRO. b) Study of logic gates AND, OR, EX-OR and NOT. c) Generation of Clock Signal. d) Soldering simple electronic circuits and checking continuity. e) Study the elements of smart phone. 	of AC signa
	Total Periods:	30

On completion of the course, the student can

COs	Statements	K - Level
CO1	Demonstrate various carpentry joints and plumbing connections,	K2
CO2	Identify welding tools, equipment and perform welding joints.	K2
CO3	Demonstrate simple machining process and sheet metal work.	K2
CO4	Demonstrate basic home electrical works, appliances and measure the electrical quantities.	K2
CO5	Infer the electronic components, logic gates, soldering and test simple electronic circuits.	K2

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

CO - PO - PSO Articulation Matrix

		Programme Outcomes										PSO			
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	2	1	-	-		-	-	•	2	- /	-0.0	2	1	<u> </u>	_
CO2	2	1	-	_	-	μ.	-	-	2		-	2	1	_	_
CO3	2	1	-	V.,	-	-	· · -	· · · ·	2		_	2	1	_	-
CO4	2	1	-	_	-	<u>-</u> .	· . <u>-</u>	-	2			2	1	-	-
CO5	2	1	_	_	-	-3.5		94	2	_	_	2	1	-	~
со	2	1	-	-	-	-	j	-	2	_	-	2	1		

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

U24GE7201	COMMUNICATION LABORATORY	L	T	P	С
		0	0	4	2
Course Objectives:	To encourage group discussion, effective presentation skills to analyse corelevant to the context and able to communicate effectively through form writing.	nce al a	pts t	hat nfon	are mal

Ехр. No	Title
1	Speaking Skill.
2	Role Play.
3	Email Writing.
4	Group Discussion.
5	Dialogue writing.
6	Paragraph Writing
7	Formal / Semi – Formal letters
8	Writing Instructions
9	Short Article Writing
10	Writing Recommendations
	Total Periods: 60

On completion of the course, the student can

COs	Statements	K - Level
CO1	Relate speaking skills effectively in formal and semi formal context.	K2
CO2	Infer concepts with problems from various perspectives for suitable solutions,	K2
CO3	Interpret the writing skills with technical format.	K2
CO4	Explain the content with the correct format to convey information with clarity.	K2
CO5	Relate recommendations for effective execution of tasks.	K2

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

CO - PO - PSO Articulation Matrix

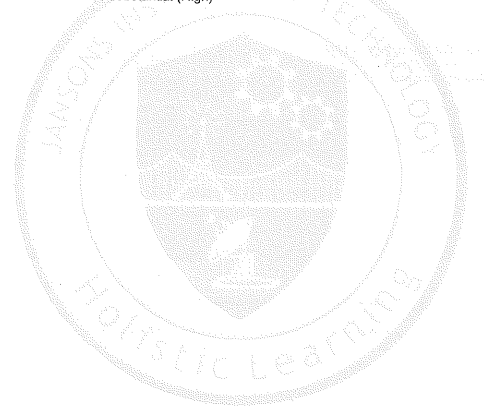
	Programme Outcomes											PSO			
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO1	-	_	-	-	_	-	_	_	3	3	_	3	_	_	-
CO2	-	-	•	-	_	-	-		3	3	-	3	-	_	-
СОЗ	_	-	-	-	_	_	-	_	3	3	_	3	-	_	_
CO4	pu .	-	-	-	-	_	_	_	3	3	_	3	-	-	_
CO5	-	-	_	-	-	-	-	-	3	3	_	3	-	_	-
со		ы	104	-	ib .	e	tier	-	3	3	ы	3	e	**	

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)



U24GE7202		FUNDAMENTALS OF ENTREPRENEURSHIP AND STARTUP L							
			0	0	2	1			
Course Obj	ectives:	To familiarize Entrepreneurship and Startups, understand and formulat Canva, Business model Canva and relate the incubation support with respe	e th	e P	robl rtup	em s.			
Unit - I		FUNDAMENTALS OF ENTREPRENEURSHIP							
Meaning and Role of entre	d importance epreneurshi	e of Entrepreneurship- Types of entrepreneurial skills – Entrepreneurship in d p development programmes (EDP).	iffer	ent s	ecto	ors-			
Unit - II		FUNDAMENTALS OF STARTUP			6				
Introduction- Empathy ma	- Features ap and Valu	of Startup- Understanding problems and Customer Persona- Problem sta e Preposition- Prototyping- Presentation on Problem canva.	item	ent	Can	va-			
		BUSINESS PLAN AND PITCHING							
Unit - III		BUSINESS PLAN AND PITCHING			6				
		ess Model Canva- Go to Market Strategy- Cost Analysis and Revenue stream	ns- F	rese		tior			
Market Anal		ess Model Canva- Go to Market Strategy- Cost Analysis and Revenue stream	ns- F	rese		tior			
Market Anal on Business Unit – IV	model Can	ess Model Canva- Go to Market Strategy- Cost Analysis and Revenue stream iva.			entar				
Market Anal on Business Unit – IV Commercial	model Can	ess Model Canva- Go to Market Strategy- Cost Analysis and Revenue stream iva. INCUBATION SUPPORT TO STARTUPS			entar				
Market Anal on Business Unit – IV Commercial Registration Unit - V	isation- Mea process.	ess Model Canva- Go to Market Strategy- Cost Analysis and Revenue stream iva. INCUBATION SUPPORT TO STARTUPS aning and Definition of Incubation support-Functions of pre incubation and Inc	ubat	ion (6 centr	res			

On completion of the course, the student can

COs	Statements	K-Level
CO1	Explain the types of entrepreneurial skills	K2
CO2	Summarize the problem statement Canva for the identified problem	K2
CO3	Extend a business plan with market analysis and financial projection	K2
CO4	Explain commercialisation and incubation support for startups	K2
CO5	Demonstrate a pitch deck for startup with insights from the case studies	K2

Knowledge Level: K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

	Programme Outcomes											PSO			
	01	02	03	04	05	06	07	80	09	10	11	12	01	02	03
CO1	1	_	-	-	_	-		-	-	_	-	2	-		-
CO2	1	-	-	-	tor	1	_	_	2	2	-	2	-	_	_
CO3	_	-	-	_	-	1	_	_	2	2	1	2	-	_	_
CO4	1	-	-	-	_	1	_	2	_	-	_	2	_	_	-
CO5	-	-	-	-	-	1	_	2	2	3	-	2	_	-	_
СО	1	_		ш		1		2	2	2	1	2		_	

Correlation levels 1, 2 and 3 are as defined below:

1. Slight

2. Moderate

3. Substantial (High)

Text Books

1	"Entrepreneurship: Theory, Process, and Practice" Authors: Donald F. Kuratko, Richard M. Hodgetts, and Justin G. Longenecker, Publisher: Cengage Learning Year of Publication: 2021.
2	*Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers".
3	Alexander Osterwalder and Yves Pigneur Publisher: Wiley Year of Publication: 2010.
4	Rashmi Bansal, Connect the Dots, Westland and Tranquebar Press, 2012.

1	"Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses" by Eric Ries, Publisher: Currency, Year of Publication: 2011.
2	"The Art of the Start 2.0: The Time-Tested, Battle-Hardened Guide for Anyone Starting Anything" Author: Guy Kawasaki, Publisher: Portfolio, Year of Publication: 2015.