## E.G.S. PILLAY ENGINEERING COLLEGE(AUTONOMOUS)

Approved by AICTE, New Delhi

(Affiliated to Anna University, Chennai | Re-accredited by NAAC with 'A++ 'Grade)

Accredited by NBA (B.Tech-IT, B.E-CSE and ECE)(Tier-1)

NAGAPATTINAM – 611002



## **B.TECH - INFORMATION TECHNOLOGY**

(R-2023)

## **CURRICULUM FOR FIRST YEAR**

COURSE	COURSE NAME	CATEY	L	Т	P	C	MA	X. MAF	RKS
CODE	COURSE NAME	CAILI	L	1	1	Ò	CA	ES	TOTAL
2301IP101	Induction Program	-	0	0	0	0	0	0	0
2301MA104	Engineering Mathematics – I	BSC	3	2	0	4	40	60	100
2301GEX01	Foundation of Electrical and Electronics Engineering	ESC	2	0	2	3	50	50	100
2301GEX02	Engineering Graphics and Design	ESC	2	0	2	3	50	50	100
2301GEX05	Applied Digital Logic and Design	ESC	2	0	2	3	50	50	100
2301TA101	Tamil and Technology	HSMC	1	0	0	1	100	0	100
2304FLX01	Foreign Language	EEC	2	0	2	3	50	50	100
2301GEX51	Computer Practices Laboratory	ESC	0	0	2	1	60	40	100
2301LS101	Life Skill Activity – I	-	0	0	0	0	100	0	100
	TOTAL		12	4	8	18	500	300	800

Approved in 10<sup>th</sup> Academic Council Meeting held on 30.06.2023 L T C 2304FLX01 **GERMAN LANGUAGE** PREREQUISITE Basic knowledge in German Language **COURSEOBJECTIVES:** 1. Tounderstandthe basics of German language. 2. Tospeak generally in German. 3. Toread and write legibly in German. **COURSEOUTCOMES:** On the successful completion of the course, students will be able to **CO1:** Use fundamental elements of a foreign language CO2: Identify distinctive features of the culture(s) associated with the language **CO3:** Appraise basic German language skills and German grammar **CO4**: Communicate short messages on highly predictable, everyday To picsthataffect them directly **CO5**: Read a limited amount of in formation from highly predictable texts,

## COsVs POsMAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1
										0	1	2
CO1										3		
CO1 CO2										3		
CO <sub>3</sub>										3		
CO4 CO5										3		
CO5										3		

Basic practical writing need susing lists, short messages, post cards, and simple notes

#### COsVs PSOs MAPPING

COs	PSO1	PSO2	PSO3
CO1			
CO2			
CO3			
CO4			
CO5			

#### **COURSECONTENTS:**

## MODULEI GutenTag-GoodDay

12 Hours

Language skills – Welcome and Parting Greetings – Total kab outself and others – Counting till 20-to call out Telephone Numbers, email and Address – Spell and total kab out countries and languages Vocabulary: Numbers1to20, Countries and Languages Grammar: W Questions, Expressions, Personal Pronouns Expressions: AlphabetB Culture: Countries and Languages Film: Good day! Telephone Number, I speak.

## MODULEII Friends, Colleagues

12 Hours

Language Skills - To talk about one hobbies - To take leave from oneself - To call out Days of the week - To talk about professions, work and work timings - To count from 20 - To speak about seasons - To post a profile on the InternetVocabulary : Hobbies, days of the week, Months, Numbers 20 onwards - Professions and SeasonsGrammar: The definite articles, personal pronouns, verbs, yes / no questions, Verbs to have and to be

Expressions: Sentence Melody – Questions and Answers Culture : Seasons and Typical Hobbies

Film: The parting and family names

## MODULEIII IntheCity

12 Hours

Language Skills - To call out squares and buildings - Questions about places - To put inordera picture story-Topose questions onthings-

TocallouttransportVocabulary:SquareandBuildings/Transport/Directions

Grammar:DefiniteArticles/Indefinitearticles/Negation article/

ImperativesentencesExpressions:LongandshortVowels Culture:Eye witness / counting in HamburgFilm:Doyouhavetime?/IntheRestaurant/Surprise.

## MODULEIV HaveaniceMeal

LanguageSkills- Tospeakwhileeating- Toplanshopping- Shoppingconversation

Vocabulary: Meals time/ Provisions/ Drinks/

ShopsGrammar:PositioninSentence/AkkusativeCase/Verbs

withAkkusativeExpressions:A/o/uumlautsCulture:Eatingin D-A-

CH, Professions and Eating Film: Breakfast by the mountains/Shopping

## MODULEV DaybyDay

12 Hours

12 Hours

LanguageSkills-UnderstandingandtellingTime-Makingappointments-Speakingaboutfamily - To take leave from someone - To excuse oneself after being late - A telephoneappointmentfixing Vocabulary:Dailyroutine/time/FamilyGrammar: Informing with prepositions about time - Modal verbsExpressions:"r"hearingandspeakingCulture:PunctualityatD-A-CHFilm:You neverhave time!,Appointments!

**TOTAL:60HOURS** 

- 1. Edwardswick, AllyouneedtolearnGermany, Adams Media, 2010
- 2 PaulCoggleandHeinerSchenke,CompleteGerman,Teachyourself,2012.
- 3. MargretRodi, NetzwerkA, KlettPublications, 2015.

L  $\mathbf{C}$ 2304FLX01 JAPANESE LANGUAGE 2 0 3 **PREREOUISITE** Basic knowledge in Japanese Language **COURSEOBJECTIVES:** 1. Tounderstandthe basics of Japanese language. 2. Tospeak generally in Japanese. 3. Toread and write legibly in Japanese. **COURSEOUTCOMES:** On the successful completion of the course, students will be able to Use fundamental elements of a foreign language CO2: Identify distinctive features of the culture(s) associated with the language **CO3:** Appraise basic Japanese language skills and Japanese grammar **CO4**: Communicate short messages on highly predictable, everyday Topics that affect them directly Read a limit edamount of information from highly predictable texts, **CO5**: basicpracticalwritingneedsusinglists, shortmessages, postcards, and simple notes COs Vs POs MAPPING: PO1 PO2 PO3 PO4 PO<sub>5</sub> **PO6** PO9 PO<sub>1</sub> **PO7** PO8 PO<sub>1</sub> PO1 0 1 2 3 **CO1** 3 CO<sub>2</sub> 3 **CO3 CO4** 3 **CO5** 3 COsVs PSOs MAPPING COs PSO1 PSO2 PSO3 **CO1** CO<sub>2</sub> CO3 CO<sub>4</sub> CO<sub>5</sub> **COURSECONTENTS:** 12 Hours MODULEI Talking about Family – Friends – Home – Rooms – Health – School – Hobbies - Student life – Shopping - Clothes -Pets and animalsReading - Hiragana, Katakana, 800 Words (JLPT N5 Kanji and Vocabulary), Identify the generalintent of very short texts enhanced by visual clues MODULEII 12 Hours Talking about your plans, weather, etc: grammar-usage ofni, o, nani, verbs like okimasu,shimasu,ikimasu, kaerimasu etc.,Drillsandappliedconversationandaudio.Commondailyexpressions,professions,religiousbeliefs,Ja panesehouseandlivingstyle.

MODULEIII 12 Hours

Talking about the past thing shappened: grammar—past tense of verb sikimasu, mimasu, shimasuandtheir negative forms. Particlese, deandmo. Drills and applied conversation and audio. Food and transport, Japanese teaceremony, Kanjirelated to directions and seasons

MODULEIV 12 Hours

Fixing an appointment for sports activity:grammar masenka,mashooka,particlesga(but) and goro.Drillsandappliedconversationandaudio.Partsofthebody,Japanesepoliticalsystemandeconomy

MODULEV 12 Hours

Talking about vacations: grammar-past tense ofi-ending adjective sisogashikatta, tanoshikatta, combination of two adjectives, adverb staihen, amari, totemo. Drills and applied conversation and audio. Stationery, fruits and vegetables, places of interest in Japan

TOTAL:60HOURS

## **TEXT BOOKS:**

- 1. Timothy G.Stout, Japanese Hiragana &Katakana for Beginners: First Stepsto Mastering the Japanese Writing System, Tuttle Publications, 2011.
- 2. First lessons in Japanese, ALC, Japan

- 1. Helen Gilhooly, Complete Japanese, Tuttle Publications, 2017.
- 2. Eriko Sato, LearningJapaneseKanjiPractice BookVolume1,TuttlePublications,2015.

							Approv	ed in $10^{\rm m}$	Academ	ic Council N	/leeting	g held	on 30	.06.20
2301LS	S101		ADV	ANCEI	) ENG	LISH C	'OMM	UNICA	TION	-	L	T	P	C
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		successfu							)					
	CO1:	Understa	nd the i	mportai	nce of o	ral and	written	commu	nication	n in day-to	-day	work	ing c	of the
		organisat		1						,	,		U	
	CO2:	Develop	their in	ter perso	onal ski	lls and p	oroblem	n-solvin	g skills.					
	CO3:	Understa	nd the r	ole of b	odv lan	guage i	n effect	ive com	munica	te				
	CO4:	Impleme	ent the s	oft skill	s in the	oretical	and pra	actical v	avs.					
		Adapt th							<u>.</u>					
		APPING		1	1	·····	I							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		PO1 1	P( 2	01
CO1	_	_	_	_	_	_	_	_	-	3		-	-	
CO2	-	_	_	-	_	-	_	_	-	3		-	_	
CO3	_	_	_	_	_	_	_	_	_	3		_	_	
CO4	-	-	-	-	_	-	_	-	-	3		-	_	
CO5	-	-	-	-	-	-	-	-	-	3		-	-	
COsVs l	PSOs I	MAPPIN	IG				•							
				CO		O1 PS	O2 PS	<b>SO3</b>						
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Communication skills- Process of communication, verbal and non verbal communication; listening and note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures.

## MODULEII READING AND SPEAKING SKILLS

12 Hours

Reading and comprehension of general and technical articles, precise writing, summarizing, abstracting; individual and group presentations, impromptu presentation, public speaking; Group discussion.

## MODULEIII ICT IN COMMUNICATION

12 Hours

Role of ICT in communication. Recent advances in communication- Print and electronic, internet, e-mail, fax, mobile, interactive video and teleconferencing, computer, e-governance.

## MODULEIV PERSONALITY DEVELOPMENT

12 Hours

Meaning and definition of personality; Theoretical perspectives on personality- Behavioural trait and humanistic personality pattern; moulding the personality patterns.

## MODULEV | COMPONENTS OF PERSONALITY DEVELOPMENT

12 Hours

Personality development - Self perception, self concept, self esteem and gender stereotyping, persistence and changes in personality determinants (physical, intellectual, emotional, social, educational and family). Aspirations, achievements and fulfillment. Dressing for formal and informal occasions.

## PRACTICAL

Listening and note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. Reading and comprehension of general and technical articles, precise writing, summarizing, abstracting; individual and group presentations. Developing questionnaire to study impact of physique, educational institutions, aspirations on personality; developing questionnaire to study social prescriptions, gender and family on personality, aspirations and achievements. Collecting data through the questionnaires on small samples. Report writing and presentation. Case study of an individual suffering with personality disorders.

TOTAL:60HOURS

#### **TEXT BOOKS:**

- 1. 1.Raman, Meenakshi and Sangeetha Sharma. 2011. Technical Communication: Principles and Practice, Oxford University Press, New Delhi.
- 2. Rizvi and Ashraf M. 2005. Effective Technical Communication, Tata McGraw-Hill, New Delhi.

- 1. Regional Institute of English. 2006. English for Engineers, Cambridge University Press, New Delhi.
- 2. Rutherford and Andrea. 2001. Basic Communication Skills for Technology, Pearson, New Delhi.
- 3. Viswamohan A. 2008. English for Technical Communication, Tata McGraw-Hill, New Delhi.

2301MA104 ENGINEERING MATHEMATICS – I (For CSE & IT) L T P C (CALCULUS AND LINEAR ALGEBRA) 1 0 4

## PREREQUISITE:

- 1. Differentiation
- 2. Integration.
- 3. Linear Algebra

#### COURSE OBJECTIVES:

- 1. To familiarize the students with differential calculus.
- 2. To develop the use of integration techniques that is needed by engineers for practical applications.
- 3. To familiarize the student with concepts of matrices. This is needed in many branches of engineering.

## **COURSE OUTCOMES:**

On the	e successful completion of the course, students will be able to
CO1:	Develop the evolutes and Invoutes of given curves by means of radius and centre of
	curvature(K3)
CO2:	Determine the area and volume of a curve using double and triple integration
CO3:	Calculate Maxima and Minima and Apply Lagrange's Multiplier method.
CO4:	Calculate the inverse and rank of a square matrix and Make use of Matrix Operations

CO4: Calculate the inverse and rank of a square matrix and Make use of Matrix Operations to solve the systems of linear equations

CO5: Determine the nature of the matrix using Orthogonal Transformation.

## COs Vs POs MAPPING:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	<b>PO10</b>	PO11	PO12
S												
CO1	3	2	1									
CO2	3	2	1									
CO3	3	2	1									
CO4	3	2	1									
CO5	3	2	1									

## COs Vs PSOs MAPPING

CO	PSO1	PSO2	PSO3
S			
CO <sub>1</sub>	1		
CO2	1		
CO3	1		
CO4	1		
CO5	1		

## **COURSE CONTENTS:**

## MODULE I DIFFERENTIAL CALCULUS

9 Hours

Curvature in Cartesian co-ordinates – Centre and radius of curvature – Circle of curvature-Evolutes and involutes.

## MODULE II INTEGRAL CALCULUS

9 Hours

Double integration – Cartesian and polar coordinates – Change the order of Integration – Applications: Area of a curved surface using double integral – Triple integration in Cartesian co-

ordinates – Volume as triple integral.

## MODULE IIIMULTIVARIATE CALCULUS

9 Hours

Functions of two variables- Partial derivatives-Total differential- Taylor's series for functions of two variables-Maxima and minima-Constrained Maxima and minima- Lagrange's Multiplier method-Application of Maxima and Minima.

## MODULE IV LINEAR ALGEBRA

9 Hours

Matrices, Vectors: addition and Scalar multiplication, matrix multiplication; Linear systems of equations, linear independence, rank of a matrix, determinants, Cramer's rule, inverse of a matrix, Gauss elimination and Gauss-Jordan methods.

## MODULE V | MATRICES

9 Hours

Matrices - Eigen values and Eigen Vectors; Diagonalization of Matrices - Reduction of a quadratic form to a canonical form by orthogonal transformation, Application of Eigen values and Eigen vectors.

## TOTAL:45 + 15 = 60 HOURS

- 1. Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2018.
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Edition, Pearson, Reprint, 2002.
- 3. Erwin kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley &Sons, 2006.
- 4. G. Balaji, Engineering Mathematics I, G. Balaji Publishers First Edition, July 2018.
- 5. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11th Reprint, 2010.
- 6. D. Poole, Linear Algebra: A Modern Introduction, 2nd Edition, Brooks/Cole, 2005.
- 7. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.

2301GEX05 APPLIED DIGITAL LOGIC AND DESIGN
Common to B.E-CSE, B.Tech -IT, CSBS and AIDS

L T P C
3 0 2 4

## **PREREQUISITE:** Basic mathematic skills

## **COURSE OBJECTIVES:**

- 1. To present the fundamentals of digital circuits and simplification methods.
- 2. To practice the design of various combinational and sequential digital circuits using logic gates.
- 3. To introduce semiconductor memories and programmable logic devices.
- 4. To practice the HDL programming for combinational and sequential circuits.

#### **COURSE OUTCOMES:**

On the successful completion of the course, students will be able to

<b>CO1:</b>	Use Boolean algebra, K-map and tabulation method to simplify Boolean functions.
CO2:	Construct different combinational circuits using logic gates.

- CO3: Develop differentsequential circuits using logic gates and flip flops.
- CO4: Compare different semiconductor memory devices.
- **CO5:** Build programmable devices using logic gates.
- CO6: Develop Verilog program for combinational and sequential circuits.

## COs Vs POs MAPPING:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	<b>PO10</b>	<b>PO11</b>	<b>PO12</b>
S												
CO <sub>1</sub>	3	2	1						2	1		1
CO <sub>2</sub>	3	2	1						2	1		1
CO <sub>3</sub>	3	2	1						2	1		1
CO4	3	2	1						2	1		1
CO5	3	2	1						2	1		1
CO6	3	2	1		3				2	1		1

#### COs Vs PSOs MAPPING

CO	PSO1	PSO2
S		
CO1	3	
CO2	3	
CO <sub>3</sub>	3	
CO4	3	
CO5	3	
<b>CO6</b>	3	

#### **COURSE CONTENTS:**

## MODULEI BOOLEANALGEBRAANDLOGICGATES

12Hours

ReviewofNumbersystem-Booleanexpressionandminimization-LogicGatesanditsimplementation-Simplification of BooleanFunctionsusing Boolean algebra, Karnaugh MapandTabulationMethod.

## UNITII COMBINATIONALLOGIC

15Hours

CombinationalCircuits—AnalysisandDesignProcedures—CircuitsforArithmeticOperations,Code Conversion—Decoders/Encoders—Multiplexers/DEmultiplexers-Paritygenerators/checkers-MagnitudeComparator.

## UNIT III SEQUENTIAL CIRCUITS

12Hours

Sequential logic-Basic latch-Flip-flops (SR, D, JK, T and Master-Slave)-Counters-Ripple counters-BCD and Binary-Synchronous counters, Registers-Shift registers-Registers, Hazards

## UNIT IV MEMORYANDPROGRAMMABLELOGIC

9Hours

Classification of memories (RAM,ROM,PROM,EPROM, EEPROM)-Programmable Logic Devices (PLA,PAL,FPGA)-Implementation of circuits using ROM,PLA, PAL.

#### UNIT V Verilog HDL modeling

12Hours

3 types of Verilog modeling (gate-level, dataflow, and behavioral)-Verilog programming for combinational and sequential circuits.

## List of Lab experiments

- 1. Verification of Boolean Theorems using basic gates
- 2. Design and implementation of half adder, half subtractor, full adder and full subtractor
- 3. Design and implementation of code converters
- 4. Design and implementation of multiplexer and de-multiplexer
- 5. Design and implementation parity generator/checker
- 6. Design and implementation counters
- 7. Design and implementation shift register
- 8. Develop and simulation of Verilog program for combinational circuits
- 9. Develop and simulation of Verilog program for sequential circuits

## Hardware/software requirement

- 1. Digital trainer kit 10 Nos
- 2. Adequate numbers of IC's
- 3. Xilinx ISE (or)Altera Quartus II software

**TOTAL: 60 HOURS** 

- 1. Morris Mano and Michael D. Ciletti, "Digital Design", 5th edition, Prentice Hall of India,2012
- Samir Palnitkar, "Verilog HDL", 2nd Edition, Pearson Education, 2003
   https://archive.nptel.ac.in/courses/108/105/108105132/(Link for NPTEL/SWAYAM/MOOC Courses)
- 4. https://www.vlab.co.in/broad-area-electronics-and-communications(Link modern

FOUNDATION OF ELECTRICAL AND ELECTRONICS ENGINEERING

L T P C
2 0 2 3

## PREREQUISITE:

1. Physis

## **COURSE OBJECTIVES:**

- 1. To introduce basic electrical circuits and wiring terminologies
- 2. To impart knowledge in the basics of working principles and application of Electrical Machines and measuring instruments
- 3. To educate on the fundamental concepts of analog and digital electronics.

On the successful completion of the course, students will be able to

	1
CO1:	Acquire basic knowledge on DC, AC circuits and wiring.
CO2:	Understand the construction, working principle and applications of Electrical
	Machines.
CO3:	Understand the various measuring instruments and concepts of transducers.
CO4:	Obtain the knowledge of semiconductor devices and their applications.
CO5:	Acquire basic knowledge on logic gates and Boolean algebra.

## **COs Vs POs MAPPING:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
S												
CO1	3	3										1
CO2	3	3	2	3	3		1					1
CO3	3	3	2	3	3		1					1
CO4	3	3		3	3		1					1
CO5	3	3	3	3	3		1					1

## **COs Vs PSOs MAPPING**

COs	PSO1	PSO2	PSO3
CO1	3		
CO2	3		
CO3		3	
CO4		3	
CO5		3	

## **COURSE CONTENTS:**

## MODULE I ELEMENTARY OF CIRCUIT CONCEPTS

5 Hours

Active and passive components; Introduction to DC and AC circuits - Ohm's Law, Kirchhoff's Laws, Simple problems; Generation of AC waveform - average value, RMS value, form factor, peak factor; Electrical safety; Wiring and its types.

## MODULE II | ELECTRICAL MACHINES

5 Hours

Construction, Working Principle and applications of DC Generators, DC Motors, single phase Transformers and single phase induction motors.

## MODULE III | MEASURING INSTRUMENTS 5 Hours Functional elements of an instrument; Measuring instruments - Classification of instruments -PMMC, MI instruments, dynamometer type wattmeter, Energy meter, Transducers and its types. MODULE IV | ANALOG ELECTRONICS 5 Hours Semiconductor devices: V-I characteristics of PN junction diode and Zener diode; Rectifiers -Half wave and full wave rectifiers; BJT, SCR, MOSFET, IGBT- construction and operation (simple approach) **MODULE V** DIGITAL ELECTRONICS 5 Hours Binary Number System; Logic Gates; Boolean algebra; De-Morgan's theorem; Half and Full Adder. **TOTAL: 25 HOURS** LIST OF EXPERIMENTS: 1. Verification of Kirchoff's Voltage and Current Laws. 2 Hours 2. Determination of average value, RMS value, form factor, peak factor of 2 Hours sinusoidal waveform 3. Residential house wiring using fuse, switch, indicator, lamp and energy 2 Hours 4. Speed control of DC shunt motor 2 Hours 5. Determine the Efficiency and Voltage Regulation of a Single Phase 2 Hours Transformer by Load test 6. Measurement of energy using single phase energy meter 2 Hours 7. Measurement of temperature using transducers. 2 Hours 8. Full wave rectifier with and without filter. 2 Hours 9. I-V characteristics of Zener diode 2 Hours 10. Verification of Logic gates. 2 Hours **TOTAL: 20 HOURS REFERENCES:** 1. Mittle N., "Basic Electrical Engineering", Tata McGraw Hill Edition, New Delhi, 1990. 2. Sedha R.S., "Applied Electronics", S. Chand & Co., 2006. 3. Smarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2<sup>nd</sup>Edition, PHI Learning, 2010. 4. R. Muthusubramaniam, S. Salaivahanan and K.A. Mureleedharan, "Basic Electrical and Computer Engineering", Tata McGraw Hill, 2004 5. D.P. Kothari and I.J. Nagrath, "Theory and Problems of Basic Electrical Engineering", PHI learning, New Delhi, 2004. 6. J.B. Gupta, "Fundamentals of Electrical Engineering and Electronics", S.K. Kataria and Sons, Reprint 2012 Edition 7. R.L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson, 11th Edition,2013.

- 8. Donald P. Leach, Albert Paul Malvino and Goutam Saha, "Digital Principles and Applications", McGraw-Hill Education, 8th Edition, 2014.
- 9. https://em-coep.vlabs.ac.in/exp/speed-control-dc-motor/simulation.html
- 10. https://de-iitr.vlabs.ac.in/exp/truth-table-gates/simulation.html

ENGINEERING GRAPHICS AND DESIGN 2301GEX02 2 2 3

## **Prerequisite:**

- 1. Basic knowledge about geometry
- 2. Lettering and Dimensioning

## **COURSE OBJECTIVES:**

- To develop in students, graphic skills for communication of concepts, ideas and design of Engineering products
- To expose them to existing national standards related to technical drawings

#### COURSE OUTCOMES:

COURSE OUT	COURSE OF COMES.									
On the	On the successful completion of the course, students will be able to									
CO1:	Construct conic curves, involutes and cycloids									
CO2:	Solve problems involving projection of points, lines and plane surfaces									
CO3:	Draw the projection and development of a sectioned simple solids									
CO4:	Draw the orthographic, isometric and projection of simple solids									
CO5:	Use BIS convention and training of engineering graphics by CAD software									

## **COs Vs POs / PSOs MAPPING:**

CO	PO	PO	PO	PO4	<b>PO5</b>	PO	<b>PO7</b>	PO8	<b>PO9</b>	<b>PO1</b>	<b>PO1</b>	<b>PO12</b>	PSO1	PSO2	PSO3
S	1	2	3			6				0	1				
CO1	3	1	2		2					3		2	2	2	
CO <sub>2</sub>	3	1	2		2					3		2	2	2	
CO <sub>3</sub>	3	1	2		2					3		2	2	2	
CO4	3	1	2		2					3		2	2	2	
CO5	3	1	2		2					3		2	2	2	

## **COURSE CONTENTS:**

#### BASIC CONCEPTS OF TECHNICAL DRAWING AND PLANE 9 Hours MODULE I **CURVES**

Importance of graphics in engineering applications – Use of drafting instruments – BIS conventions and specifications – Size, Scale, layout and folding of drawing sheets – Lettering and dimensioning. Basic Geometrical constructions, Curves used in engineering practices: Conics – Construction of ellipse, parabola and hyperbola by eccentricity method – Construction of cycloid – construction of involutes of square and circle – Drawing of tangents and normal to the above curves. Practicing plane curves by CAD software.

## MODULE II | PROJECTION OF POINTS, LINES AND PLANE SURFACES

Principal Planes-First angle projection-projection of points. Projection of straight lines (only First angle projections) inclined to both the principal planes - Determination of true lengths and true inclinations by rotating line method and traces. Projection of planes (polygonal and circular surfaces) inclined to both the principal planes by rotating object method. Practicing projection of lines and surfaces by CAD software.

#### PROJECTION OF SOLIDS MODULE III

9 Hours

Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to one of the principal planes by rotating object method. Practicing the projections of simple objects by CAD software.

# MODULE IV PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFACES

9 Hours

Sectioning of above solids in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other – obtaining true shape of section. Development of lateral surfaces of simple and sectioned solids – Prisms, pyramids cylinders and cones. Practicing projection of sectioned solids and development of solid surfaces by CAD software.

## MODULE V | ORTHOGRAPHIC AND ISOMETRIC PROJECTION

9 Hours

Visualization concepts—Representation of Three-Dimensional objects — Layout of views- Free hand sketching of multiple views from pictorial views of Objects.

Isometric view - Prisms, pyramids, cylinders, cones. Principles of isometric projection – isometric scale –Isometric projections of simple solids and truncated solids - Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions and miscellaneous problems. Practicing isometric projections of simple objects by CAD software.

**TOTAL: 45 HOURS** 

- 1. Bhatt N.D. and Panchal V.M., Charotar Publishing House, 53rd Edition, 2019.
- 2. Natrajan K.V., A Text Book of Engineering Graphics, Dhanalakshmi Publishers, Chennai, 2018.
- 3. Parthasarathy, N. S. and Vela Murali, "Engineering Drawing", Oxford University Press, 2015.
- 4. Basant Agarwal and Agarwal C.M., "Engineering Drawing", McGraw Hill, 2nd Edition, 2019.
- 5. Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Publications, Bangalore, 27th Edition, 2017
- 6.Shah M.B., and Rana B.C., "Engineering Drawing", Pearson Education India, 2<sup>nd</sup> Edition, 2009.
- 7. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2008.

2301TA101	தமிழரும் தொழில் நுட்பமும்/	L	T	P	C
	Tamil and Technology	1	0	0	1

## PRE REQUISITE:

The Tamils living in different parts of the World need to keep in touch with the motherland and the mother tongue and be knowledgeable about their heritage in order to preserve their cultural identity and observe their traditional and cultural activities.

Recognizing this fact and for meeting the felt and emerging needs of the Tamil Communities and others interested in Tamil studies

## **COURSE OBJECTIVES:**

- 1. Tamil Literature is way of a life. It focuses on the historical significance of ethics, moral culture in the Tamil context.
- 2. Tamil Modern literature emphasizes on the modern development of the behavioral, moral and ethical
- 3. Technology is the important key for a language and a new sector for the students to voice out for a social cause

## **COURSE OUTCOMES:**

On the successful completion of the course, students will be able to

- **CO1:** Develop a spirit of patriotism.
- **CO2:** Understand the plight of the people living in the society and Biological Struggles.
- CO3: Remember the life style of the Sangam people and To recognize the heroic spirit of the ancient Tamil kings
- **CO4:** Evaluate the quality and morals of local life through Tamil literature
- CO5: Introducing the various Literary Genres and dramas and enable them to produce innovative ideas in modern literary theories

#### Cos Vs Pos MAPPING:

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												

## Cos Vs PSOs MAPPING

COs	PSO1	PSO2	PSO3
CO1			
CO2			
CO3			
CO4			
CO5			

#### COURSE CONTENTS:

## MODULE I WEAVING AND CERAMIC TECHNOLOGY

3 Hours

Weaving Industry during Sangam Age—Ceramic technology—Black and Red Ware Potteries (BRW) Graffition Potteries.

## MODULE II DESIGN AND CONSTRUCTION TECHNOLOGY

3 Hours

Designing and Structural construction House & Designs in house hold materials during Sangam Age Building materials and Hero stones of Sangam age - Details of Stage Constructions in Silappathikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship places - Temples of Nayaka Period - Type study (Madurai Meenakshi Temple) - Thirumalai Nayakar Mahal – Chetti Nadu Houses, Indo-Saracenic architecture at Madras during British Period.

## MODULE III MANUFACTURING TECHNOLOGY

3 Hours

Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel - Copper and gold - Coins as source of history - Minting of Coins - Beads making - industries Stone beads - Glass beads - Terra-cotta beads - Shell beads/bone beats - Archeological evidences - Gems tone types described in Silappathikaram.

## MODULE IV AGRICULTURE AND IRRIGATION TECHNOLOGY

3 Hours

Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry -Wells designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pearl – Conche diving – Ancient Knowledge of Ocean – Knowledge Specific Society

## MODULE V | SCIENTIFIC TAMIL & TAMIL COMPUTING

3 Hour

Development of Scientific Tamil – Tamil computing – Digitalization of Tamil Books – Development of Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries –Sorkuvai Project.

## TOTAL:15HOURS

#### **REFERENCES:**

- 1. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 2. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 3. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 4. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 5. 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)

- 6. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 7. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 8. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference

B.Tec	n – Information Techology  E.G.S. Pillay Engineering College (Autonomous)   Approved in 10 <sup>th</sup> Academic Council Meeting he				
2301GEX51	COMPUTED DD A COLCEC I A DOD A TODAY	L	T	P	C
2301GEA51	COMPUTER PRACTICES LABORATORY	0	0	2	1
PREREQUI	SITE:				
There is no pr	rerequisite for the course				
COURSE OF	BJECTIVES:				
1.To be famil	iar with Computer Hardware Components and installation of softw	ware.			
2.Make use o	f office package and to be familiar with the use of Office software	<b>e</b> .			
	out searching, downloading, and storing contents in the Cloud Net	twork.			
COURSE O	UTCOMES:				
Upon the succ	cessful completion of the course, students will be able to				
CO1	Perform assembling and disassembling of desktop machine with	h diffe	rent p	eriphe	eral
	and software installation and servicing.				
CO2	Simulate data using MS office for Presentation and Visualizatio	n.			
CO3	Use browsers for searching & accessing/storing the contents to/	from c	cloud.		
LIST OF EX	PERIMENTS:				
1. Famil	arization of Computers & Computer Hardware Components				
2. Famil	iarization of major types of storage/memory technology				
3. Install		lownlo	oad/in	stallat	ion,
Famil	iarization of basic software/tools				

- 4. Working with MS-Office: MS Word, MS Excel, MS Powerpoint
- 5. Familiarization of Computer Shortcut keys
- 6. Mini Project-1: Assemble your computer and install an Operating System
- 7. Basics of Internet, Web browsers and Content Searching & accessing/storing the contents to/from cloud including DropBox
- 8. Familiarization of various types of security threats including virus
- 9. Computer Ethics; Open Source way
- 10. Mini Project-2: Document preparation using MS Word, Data Processing using MS Excel and Presentation using MS Powerpoint

**TOTAL: 30 HOURS** 

## COs Vs POs & PSOs MAPPING:

COs	PO	PO2	PO3	PO	PO	PO6	<b>PO7</b>	PO8	PO9	PO1	PO1	PO12	PSO1	PSO2	PSO3
	1			4	5					0	1				
CO1	3	3	2	2	-	-	-	2	2	-	-	1	1	1	1
CO2	3	3	2	2	2	-	-	-	-	1	-	1	1	1	1
CO3	3	3	2	1	-	-	-	2	-	-	-	1	1	1	1

## HARDWARE/SOFTWARE REQUIREMENT

- 1. Standalone Desktop Computers with Internet Connectivity
- 2. Office Package
- 3. Operating System Packages

- 1. Kevin Wilson, "Computer Hardware: The Illustrated Guide to Understanding Computer Hardware", 2021
- 2. Kumar Bittu, "Mastering MS Office", 2020
- 3. Ajay Mittal & Anitha Goel, "Computer Fundamentals and Programming in C", 2017
- 4. <a href="https://nptel.ac.in/courses/106103068">https://nptel.ac.in/courses/106103068</a>
- 5. https://docs.oracle.com/cd/E19121-01/sf.x2100m2/819-6592-13/Chap1.html
- 6. https://www.linkedin.com/learning/topics/microsoft-office