

Approved by AICTE & Government of Maharashtra, Accredited by NAAC Parandwadi, Pune – 410506, Ph. 02114 661500, <u>www.indiraicem.ac.in</u> **Department of Basic Engineering Science** 



# First Year Engineering-B.Tech Structure and Syllabus



Prepared by: - Board of Studies for First Year Engineering

Approved by: - Academic Council, ICEM, Pune

(With effect from Academic Year 2025-26)



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#### Vision of the Institution

The institute envisions to develop itself into a center of academic excellence in the field of Engineering and Management education in order to develop future technocrats and managers having right knowledge, skill and attitude to serve the society and industries to fulfil their everchanging requirements.

#### **Mission of the Institution**

- To train our students to become best Engineering Entrepreneurs today, who will lead the organizations successfully into the future; locally, nationally and globally.
- To provide an environment which fosters continuous improvement & innovation with related technical support & facilities to enhance student and faculty effectiveness.
- To provide programs focusing on the holistic development of the individual with the emphasis on personality grooming, physical fitness and a strong sense of social and environmental responsibility.
- To improve logic & scientific reasoning and to develop global mindset amongst the students and prepare them to work in heterogeneous environment.

#### **Quality policy**

We are committed to quality engineering / management education and continual quality enrichment by establishing and applying mechanisms for satisfaction of our stakeholders.



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# Vision of the Department

• Our vision is to achieve excellent standards of quality education and support students to achieve professional and personal goals.

#### **Mission of the Department**

- To build the academic foundation of the UG course through interactive and sensible teaching.
- To increase cognizance of the students towards the academic learnings and its ramifications in professional development.
- To enhance overall awareness about individuals' inclination to make right choices in professional and personal growth.



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# Revised BOS Members (AY 2025-26)

Sr. No	Name	Category			
1	Dr. Vikas Mathe	VC Nominee			
2	Dr. Poorna Shankar	BoS Chairman			
3	Dr. Amrut Gaikwad	Industry Expert			
4	Dr. Neeta Kankane	Subject Expert			
5	Dr. Nandkumar Mandlik	Subject Expert			
6	Dr. Nagbhushan Patil	Subject Expert			
7	Dr. Chhaya Lande	Subject Expert			
8	Mr. Avinash Sukhwani	Alumni Member			
9	Dr. Manjusha Tomar	Member			
10	Prof. Pratima Uplaonkar	Member			
11	Dr. Avinash Bansode	Member			
12	Dr. Mandakini Dahiwade	Member			
13	Mrs. Supriya Kumbhar	Member			
14	Mr. Ashwin Dharme	Member			
15	Dr. Dinkar Chaudhari	Member			
16	Mrs. Priyanka Mahajan	Member			
17	Ms. Pragati Kharbade	Member			
18	Mrs. Trupti Kathale	Member			
19	Mr. Swapnil Chaudhari	Member			
20	Mr. Suresh Renge	Member			
21	Mr. Raghunandan Kale	Member			
22	Mr. Sudhir Sawarkar	Member			
23	Mrs. Priyanka Patil	Member			
24	Mrs. Minal Patil	Member			
25	Ms. Vidya Menoki	Member			
26	Mr. Vijay Kumar Saini	Member			



	Programme Outcomes [PO]							
PO1	Engineering knowledge	Apply the knowledge of mathematics, science, Engineering fundamentals, and an Engineering specialization to the solution of complex Engineering problems.						
PO2	Problem analysis	Identify, formulate, review research literature and analyse complex Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and Engineering sciences.						
PO3	Design / Development of Solutions	Design solutions for complex Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and Environmental considerations.						
PO4	Conduct Investigations of Complex Problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.						
PO5	Modern Tool Usage	Create, select, and apply appropriate techniques, resources, and modern Engineering and IT tools including prediction and modelling to complex Engineering activities with an understanding of the limitations.						
PO6	The Engineer and Society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practices.						
PO7	Environment and Sustainability	Understand the impact of the professional Engineering solutions in societal and Environmental contexts, and demonstrate the knowledge of, and need for sustainable development.						
PO8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of Engineering practice.						
PO9	Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.						
PO10	Communication Skills	Communicate effectively on complex Engineering activities with the Engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.						
PO11	Project Management and Finance	Demonstrate knowledge and understanding of Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary Environments.						
PO12	Life-long Learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological						



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# Abbreviations

AEC	Ability Enhancement Course
BSC	Basic Science Course
MSE	Mid Semester Exam
CC	Co-curricular Course
СО	Course Outcome
ESC	Engineering Science Course
IKS	Indian Knowledge System
NEP	National Education Policy
PCC	Programme Core Course
РО	Program Outcomes
PR	Practical
PSO	Programme Specific Outcome
TAE	Teacher Assessment Evaluation
TH	Theory
TUT	Tutorials
VSEC	Vocational and Skill Enhancement Course



# INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

(An Autonomous Institute Affiliated to Savitribai Phule Pune University

Pune)

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# **Department of Basic Engineering Science**

	FIRST Y	EAR B.TECH S	EME	STEI	R-I ST	RUC	TUT	RE					
				Teaching	g Scheme		Credits			Evaluatio	n Scheme		
Course Code	Name of Course	Course Category (As per NEP)			Theory			Practi	cal/Tut	Total			
			L	1	r	Total		TAE	MSE	ESE	INT	EXT	Marks
25UBSL101	Linear Algebra and Univariate Calculus	Basic Science Course	3	1	-	4	4	15	10	50	25	-	100
25UBSL103	Engineering Physics		3	-	-	5	4	15	10	50		-	
25UBSP103	Engineering Physics Lab	Pagia Sajamaa Courra	-	-	2	5	-				25	-	100
25UBSL104	Chemistry for Technology	basic Science Course	3	-	-	F	4	15	10	50		-	100
25UBSP104	Chemistry for Technology Lab		-	-	2	5	4				25	-	
25UBSL105	Basic Electrical Engineering		3	-		F	4	15	10	50		-	
25UBSP105	Basic Electrical Engineering Lab				2	5	4				25	-	100
25UETL106	Basic Electronics Engineering	Engineering Science Course	3	-		F	4	15	10	50		-	100
25UETP106	Basic Electronics Engineering Lab				2	5					25	-	
25UMEL111	Engineering Graphics & Design Thinking	Engineering Science Course	2	-	-	2	2	15	10	25	-	-	50
25UBSL112	Basic of Civil Engineering & Mechanics	Engineering Science Course	2	-	-	2	2	15	10	25	-	-	50
25UCEL107	Introduction to C Programmig	Engineering Science Course	2	-	-	4	3	15	10	25	-	-	75
25UCEP107	Introduction to C Programmig Lab	Engineering Science Course			2	4	5	-	-	-	25	-	75
25UMEP109	Mechanical Technology Lab	Vocational and Skill	-	-	2	2	1	-	-	-	25	-	25
25UMEP110	Model Making and Fabrication Workshop Lab	Enhancement Course-I	-	-	2	2	1	-	-	-	25	-	25
25UBSL113	Professional Communication	Ability Enhancement Course	1	-	-	1	1	15	10	-	-	-	25
25UBSP114	Yoga/Music/Dance/Sports	Co-curricular Course-I	-	-	2	2	1	-	-	-	25	-	25
	Total		14	1	10	25	20						500

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## **Department of Basic Engineering Science**

	FIRST YEAR B.TECH SEMESTER-II STRUCTUTRE												
				Teaching	Scheme		Credits			Evaluatio	n Scheme		
Course Code	Name of Course	Course Category (As per NEP)		т	р	Total		Theory			Practi	ical/Tut	Total
						TAE	MSE	ESE	INT	EXT	Marks		
25UBSL202	Multiivariate Calculus	Basic Science Course	3	1	-	4	4	15	10	50	25	-	100
25UBSL103	Engineering Physics		3	-	-	-	4	15	10	50		-	
25UBSP103	Engineering Physics Lab	Paoio Science Course	-	-	2	5	4				25	-	100
25UBSL104	Chemistry for Technology	basic Science Course	3	-	-	-		15	10	50		-	100
25UBSP104	Chemistry for Technology Lab		-	-	2	5	4				25	-	
25UBSL105	Basic Electrical Engineering		3	-		=	4	15	10	50		-	
25UBSP105	Basic Electrical Engineering Lab				2	5	4				25	-	100
25UETL106	Basic Electronics Engineering	Engineering Science Course	3	-		-		15	10	50	-	-	100
25UETP106	Basic Electronics Engineering Lab				2	5	4				25	-	
25UMEL111	Engineering Graphics & Design Thinking	Engineering Science Course	2	-	-	2	2	15	10	25	-	-	50
25UBSL112	Basic of Civil Engineering & Mechanics	Engineering Science Course	2	-	-	2	2	15	10	25	-	-	50
25UCEL208	Introduction to Python Programming	Engineering Science Course	2	-	-	4	3	15	10	25	-	-	75
25UCEP208	Introduction to Python Programming Lab	Engineering Science Course			2	+	3	-	-	-	25	-	15
25UMEP109	Mechanical Technology Lab		-	-	2	2	1	-	-	-	25	-	25
25UMEP110	Model Making and Fabrication Workshop Lab	Enhancement Course-II	-	-	2	2	1	-	-	-	25	-	25
25UBSL215	Vedic Mathematics	Indian Knowledge System	1	-	-	1	1	15	10	-	-	-	25
25UBSP216	Yoga/Music/Dance/Sports	Co-curricular Course-II	-	-	2	2	1	-	-	-	25	-	25
	Total		14	1	10	25	20						500



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# **Contents of the Syllabus**

Indira College of Engineering and Management (An autonomous Institute)									
		First	Year of En	gineering C	urricul	um			
Course	Linear A Calculus	lgebra and \	Univariate	Course Code		2	25UBSI	2101	
		TH	3 hrs.		TH			TUT	
Credits	4	TUT	1 hr	Scheme	TAE	AE MSE		INT	
		101	1 111		15	10	50	25	
Prerequisite: Matrices, Basic differentiation and standard formulae, Basic concept of complex number.									
Course Ob Enable the 1.To devel application 2.To unders forms. 3.To introc modeling. 4.To enable 5.To build Course Ou On the cor CO1: Und CO2: Appl CO3: Calc CO4: Eval tech CO5: Write prob	ojectives: student to ac op the abilit s. stand Eigen luce advance e students to foundational fo	equire the kn ey to use ma value concepted differentiat apply Jacob knowledge the course, to rix operation corder derive a of multivation of analytic fu	owledge in tatrices in so ots and their a ation technic ians, and opt and enable u the students is to solve lin Eigen values atives and se table function nctions and	the following lving system application in ques and the timization technologies will be able near systems and diagona eries expansions ons using Jac C-R equation	topics ns of lin n matrix ir use i chnique g of key and eng alization on in fu cobians a ns in sol	near equ transfor n function s to multi concept gineering notion an and optin lving con	ations a mations on appr tivariab <u>s in cor</u> g applic dratic fon nalysis. mization mplex e	and real-world s and quadratic oximation and le functions. <u>nplex analysis.</u> sations. orm simplification.	
			Cour	se Content					
Unit-I			Mat	rices				9 Hours	
Rank, Norr	nal form, Sy	stem of linea	r Equation, l	inearly indep	oendent	and depe	endent v	vector, Application	
of Matrices	·.		1 ,	5 1		1			
Unit-II		Eig	en values a	nd Eigen ve	ctor			9 Hours	
Eigen value	es, Eigen ve	ctor, Caley-I	Hamilton Th	eorem, Diag	onalizat	tion of N	/latrix, (	Quadratic	
Unit-III			Differentia	l Calculus-I				9 Hours	
Successive	differentiat	ion, Taylor	's & McLa	urin's series	, Indet	erminate	e form,	Partial	
derivative,	Euler's Theo	orem, Total I	Derivatives				,		
	10								



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#### Unit-IV **Differential Calculus-II** 9 Hours Jacobians & It's Applications, Maxima and Minima of two variable functions, LaGrange's Method for finding the Extreme value of the function. Unit-V 9 Hours **Complex Analysis** Basic of complex number, Demovier's theorem, Complex function, Differentiation of complex function , Analytic function, C-R equation, Harmonic function . **Reference Books:** 1. Linear Algebra - An Introduction, Ron Larson, David C. Falvo (Cenage Learning, Indian edition). 2. Applied Mathematics (Vol. I & Vol. II) by P.N. Wartikar and J.N. Wartikar Vidyarthi Griha Prakashan. Pune. 3. Thomas' Calculus by George B. Thomas, (Addison-Wesley, Pearson). Text Books: 1. Higher Engineering Mathematics by B. S. Grewal (Khanna Publication, Delhi). 2. Higher Engineering Mathematics by B. V. Ramana (Tata McGraw Hill). Tutorial Session: (Minimum 10 problems in each assignment). Assignment 1: Problems on Matrices. Assignment 2: Problems on Eigen values and Eigen vector. Assignment 3: Problems on Differential Calculus -I. Assignment 4: Problems on Differential Calculus -II. Assignment 5: Problems on Complex Analysis. **E-Content: 1.Differential Calculus-** (https://youtu.be/439NgymYJIw?si=nWDlQYHKO172DDmW) 2. Matrices: (https://youtu.be/SK17H2w3fKA?si=rLB7a-w0182cZi3O) 3. Eigen values and Eigen vector:(https://youtu.be/h5urBuE4Xhg?si=dN-K2QfBQ\_CWuVi\_) 4. Complex Number: ( https://youtu.be/tu-2W40Kg5Y?si=EQ\_OGSKwCdILoRnc )



Indira College of Engineering and Management (An autonomous Institute)										
	First Year of Engineering Curriculum									
Course	Engineer	ing Physics		Course Code		25UBSL	103			
					ТН					
Credits	3	TH	3 hrs. Scheme		ne TAE MSE		3 hrs. Scheme TAE MSE		ESE	
<b>Prerequisite:</b> Fundamentals of: Optics, wave-particle duality, semiconductors, basics of p-n junction and magnetism										
Course Ob										
To enable t	he student to	acquire kno	wledge in th	ne following	topics					
1. To teach	n students ba	sic concepts	and princip	oles of physi	cs, relate the	em to labora	atory experiments			
and their	r application	s					• •			
2. To make	e the student	s aware of ba	asic terms of	current tech	nology like	nanotechno	logy.			
Course Ou	itcomes:									
On the con	npletion of t	he course, s	tudents will	l be able to						
CO1: Desc	<b>ribe</b> the fund	damentals of	lasers and c	optical fibers	and <b>explain</b>	their applic	cations in modern			
techr	iology.	anta and mu	nainles of a			n a laura dha in	nalawan an ta			
CO2: Expl	ain key cond	cepts and pri	ncipies of qu	lantum mech	names and a	nalyze their	relevance to			
	trate the wo	rking princir	oles of semic	conductors a	nd <b>evaluate</b>	their applics	ations in a few			
semi	conductor de	evices.				then upphet				
CO4: Inter	rpret the prin	nciples of ma	agnetism and	d supercondu	activity with	reference to	their practical			
signi	ficance.				1. 1					
CO5: App	ly fundament materials	tal concepts	to <b>analyze</b> t	he properties	s and techno	logical appli	ications of			
nano	materials.		Cour	se Content						
Unit-I			Laser & Fi	ibre Ontics			9 Hours			
Laser: Bas	ics of laser a	nd its mecha	nism charac	teristics of l	aser - Semic	onductor las	er: Single Hetro-			
iunction las	ser - Gas lase	er: CO2 laser	- Applicatio	ons of lasers:	Holography	. IT. indust	rial. medical			
<b>Optic Fibe</b>	er: Introduct	ion, paramet	ers: Accepta	ance Angle,	Acceptance	Cone, Num	erical Aperture -			
Types of op	otical fiber- s	step index an	d graded ind	lex - Attenua	tion and reas	sons for loss	es in optic fibers			
(qualitative	) - Commun	ication syste	m: basic bui	ilding blocks	s Advantage	S	-			
of optical fi	ibre commur	nication over	conventiona	al methods. I	Numerical pi	oblems.				
Unit-II			Ouantur	n Physics			9 Hours			
De-Broglie	hypothesis.	Heisenberg	Uncertainty I	Principle. Wa	ave-function	and its phys	sical significance			
- Schroding	ger's equatio	ns: time inde	ependent and	l time depen	dent - Appli	cation of Sc	hrodinger's time			
independen	it wave equa	tion - Partic	le enclosed	in infinitely	deep poten	tial well (P	article in Rigid			
Box) - Par	ticle in Fini	te potential	well (Partic	le in Non-R	Rigid box)		-			
(qualitative	e) - Tunnelli	ng effect, Tu	unnelling eff	fect example	es (principle	only): Alpl	ha Decay, Tunnel			
Diode, Nur	nerical probl	lems.								



Unit-III	Semiconductor Physics	9 Hours							
Free electr	Free electron theory (Qualitative), Band theory of solids (Kroning-Penny Model), Fermi Dirac								
distribution function, Conductivity of conductors and semiconductors, Position of Fermi level in									
intrinsic and extrinsic semiconductors (with derivations based on carrier concentration). Working of PN									
junction ba	iunction based on band diagram. Expression for barrier potential (derivation). Solar Cell, Numerical								
problems.									
		0 XX							
Unit-IV	Magnetism and Superconductivity	9 Hours							
Magnetism Paramagne Application Numerical Supercondu Supercondu	<b>a:</b> Origin of magnetism - Classification of magnetic materials viz. tic and Diamagnetic (qualitative), Characteristic features of Magn as of magnetic devices: transformer cores, magnetic storage, magneto-op problems. <b>auctivity:</b> Introduction to superconductivity; BCS theory (Qualitative actors: zero electrical resistance, critical magnetic field, persistent current,	<ul><li>Ferromagnetic, etic Materials, otical recording,</li><li>), Properties of Meissner effect,</li></ul>							
Type I and	Type II superconductors.								
Unit-V	Nanotechnology & Quantum Computing	9 Hours							
(targeted di Quantum entangleme computing, <b>Reference</b> 1. Fundan 2. Principi 3. Introdu 4. Principi 5. Laser at <b>Text Book</b>	rug delivery), electronics, space and defence, automobile. <b>Computing:</b> Principles of quantum computing: concept of qbit, su ent, comparison of classical & quantum computing, potential applicati <b>Books:</b> mentals of Physics, Resnick and Halliday (John Wiley and Sons) les of Physics, Serway and Jewett (Saunders college publishing) ction to Solid State Physics, C. Kittel (Wiley and Sons) les of Solid State Physics, H. V. Keer, New Age International and Non-Linear Optics, B. B. Laud (Oscar publication) s:	perposition and ons of quantum							
2. Engined 3. A Textl 4. Nanoted 5. Engined <b>E-Content</b> 1. <u>http://www. Mechanics 2. <u>http://www.</u> 3. A Brief 4. <u>http://www.</u></u>	ering Physics, Avadhanulu, Kshirsagar, S. Chand Publications book of Optics – N Subrahmanyam and BriLal, S. Chand Publications chnology: Principles and practices, Springer Publications, by S. K. Kulkarni ering Physics, Gaur, Gupta, Dhanpat Rai and Sons Publications ww.coursera.org/specializations/quantum-mechanics-for-engineers ww.coursera.org/learn/semiconductor-physics ww.coursera.org/learn/semiconductor-physics Course On Superconductivity - Course (nptel.ac.in) Superconductivity ww.coursera.org/learn/introduction-to-quantum-informationQuantum Com	m uctor puting							



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Indira College of Engineering and Management (An autonomous Institute)									
First Year of Engineering Curriculum									
Course	Engineer	ing Physics	Lab	Course Code	25UBSP103				
Credits	1	1 PR 2 hrs.		1 PR 2 hrs. Sche		Scheme	PR INT		
					25				

List of Practical's (Any 6)

1. Ultrasonic Interferometer: Determination of wavelength, velocity of ultrasonic waves.

2. Finding of radius of curvature of Plano convex lens using Newton ring method.

3. Finding values of numerical aperture and acceptance angle.

4. Calculation of divergence angle of laser beam.

5. Determination of number of lines on grating surface using Laser

6. Malus cosine square Law.

7. Semiconductor Energy band gap.

8. Characteristics of solar cells.



Indira College of Engineering and Management (An autonomous Institute)									
First Year of Engineering Curriculum									
Course	Chemistr	y for Techr	ology	Course Code		25UBSI	L <b>104</b>		
						TH	-		
Credits	3	TH	3 hrs.	Scheme	TAE	MSE	ESE		
				15	10	50			
Pre-requisites:The students should have Basic knowledge of Periodic table, Molecular weight of element, Acid/Base- strong and weak, pH scale, conductance,, anode, cathode, cell, Monomer, conjugation in the molecules, basic fuels.Course Objectives: To bring the adaptability to developments in Engineering Chemistry and to acquire skills of chemical 									
5. To prov Probler	tion. vide students ms	with a solid	foundation	in analytical	reasoning re	equired to so	olve societal		
5. To prov Problem Course Ou On the con CO1: To ap CO2: Anal CO3: Dem CO3: Dem CO4: Eval elec CO5: Prop susta	tion. vide students ms <b>itcomes:</b> <b>npletion of t</b> pply the know yze the fuel a constrate the s uate the adva tronic device ose and inter inable techno	with a solid the course, s wledge of ba and suggest structure, pro- antages and es. pret solution ologies	foundation students will atteries to des the application perties of m limitations o hs for the cha	in analytical <b>I be able to</b> sign the suita ons of fuel aterials for E f different se allenges conr	reasoning re ble system Engineering a ensor technol nected to ene	and technol logies with ergy, smart,	olve societal ogical applications respect to modern green and		
5. To prov Problem Course Ou On the cor CO1: To ap CO2: Anal CO3: Dem CO4: Eval elec CO5: Prop susta	tion. vide students ms <b>itcomes:</b> <b>npletion of t</b> pply the know yze the fuel a constrate the s uate the adva tronic device ose and inter ninable techno	with a solid the course, s wledge of ba and suggest structure, pro- antages and s. pret solution ologies	students will students will atteries to des the applications of limitations of hs for the cha	in analytical <b>I be able to</b> sign the suita ons of fuel haterials for E f different se allenges conr	reasoning re ble system Engineering a ensor technol nected to ene	and technol logies with ergy, smart,	olve societal ogical applications respect to modern green and		
5. To prov Problem Course Ou On the cor CO1: To aj CO2: Anal CO3: Dem CO4: Eval elec CO5: Prop susta	tion. vide students ms <b>itcomes:</b> <b>npletion of t</b> pply the know yze the fuel a constrate the adva tronic device ose and inter anable techno	the course, s wledge of ba and suggest structure, pro- antages and s. pret solution ologies	foundation students will atteries to des the applications perties of m limitations o hs for the cha Cour Batter	in analytical <b>I be able to</b> sign the suita ons of fuel haterials for E f different se allenges conr <b>rse Content</b> <b>y technology</b>	reasoning re ble system Engineering a ensor technol nected to ene	and technol logies with ergy, smart,	olve societal ogical applications respect to modern green and 9 Hours		
5. To prov Problem Course Ou On the cor CO1: To aj CO2: Anal CO3: Dem CO4: Eval elec CO5: Prop susta	tion. vide students ms <b>itcomes:</b> <b>npletion of t</b> pply the know yze the fuel a constrate the adva tronic device ose and inter anable techno <b>on</b> of cell, El	with a solid the course, s wledge of ba and suggest structure, pro- antages and es. pret solution ologies	students will atteries to des the application perties of m limitations o as for the cha Cour Batter ad Galvanic o	in analytical <b>I be able to</b> sign the suita ons of fuel aterials for H f different se allenges conr <b>rse Content</b> <b>y technology</b> cells, cell rea	reasoning re ble system Engineering a ensor technol nected to ene	and technol logies with ergy, smart, ectrode pote	olve societal ogical applications respect to modern green and <u>9 Hours</u> ential, Applications		
5. To prov Problem Course Ou On the cor CO1: To aj CO2: Anal CO3: Dem CO4: Eval elec CO5: Prop susta Unit I Introducti of Nernst e application Batteries: application	tion. vide students ms <b>itcomes:</b> <b>mpletion of t</b> pply the know yze the fuel a constrate the adva tronic device toose and internationable techno <b>on</b> of cell, El equation to en s introduction is of Lithium	with a solid the course, solid wledge of bar and suggest structure, pro- antages and es. pret solution ologies	students will atteries to dest the application operties of m limitations of as for the char Cour Batter ad Galvanic of ential and ential s of batterin nickel cadm	in analytical <b>I be able to</b> sign the suita ons of fuel aterials for E f different se allenges conr <b>rse Content</b> <b>y technology</b> cells, cell rea nf of cells. C es- primary, ium battery,	reasoning reasoning reasoning reasoning reasoning reasoning reasoning a system Engineering a sensor technol nected to energy ction and electron and	and technol logies with ergy, smart, ectrode pote ry: Introdu	olve societal ogical applications respect to modern green and <u>9 Hours</u> ential, Applications action, basic terms, ion, working and n batteries		



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Definition of fuel, Classification of fuel, characteristic of ideal fuel, octane number and cetane number of fuel, Preparation, properties, advantages, disadvantages and applications of – Liquid Petroleum gas, Power alcohol, compressed natural gas, Fuel cell -Hydrogen gas, solar cell 9 Hours Unit III **Material Technology** Nanomaterials: Introduction, classification on the basis of dimension, characteristic properties of nanomaterial – electrical, thermal, chemical, optical, magnetic, applications of nanomaterials, Polymer: Introduction, Monomer, Polymerization, Functionality of monomer, Molecular weight of polymer, Thermosetting and Thermo-softening polymer, specialty polymer – Conducting Polymer – Introduction, structural requirements, applications, Polyaceytylene – Synthesis, properties, applications, Polymer composites- Introduction, Matrix phase and reinforced phase, Example - properties and application, Biopolymer-Environmental impact, applications Mechanism and reactivity of sensors Unit IV 9 Hours Metal ion sensors (detect ions like Pb<sup>2+</sup>, Hg<sup>2+</sup>) Inductive proximity sensors (detect metal objects) Optical metal sensors Humidity Sensors: Capacitive (e.g., Al<sub>2</sub>O<sub>3</sub>-based sensors), Resistive (e.g., metal oxide films like SnO<sub>2</sub> or ZnO). Light Sensors: Photodiodes, Phototransistors, Photo-resistors (LDRs), Semiconductor light Electrochemical sensors (e.g., using TiO<sub>2</sub>, ZnO) (Automatic lighting systems, Mobile phones (brightness control), Optical communication, Solar cells) Gas Sensors: Metal Oxide Semiconductor (MOS); Use metal oxides like SnO<sub>2</sub>, ZnO, TiO<sub>2</sub> as sensing elements. Detect gases like CO, NO<sub>2</sub>, H<sub>2</sub>, CH<sub>4</sub>, and NH<sub>3</sub> by changes in resistance due to gas adsorption. (Industrial safety (leak detection) Environmental monitoring, Breath analyzers (e.g., alcohol sensors)Smart home devices) Unit V Sustainability Chemistry and E waste management 9 Hours Introduction, sources of e-waste, Composition, Characteristics, and Need of e waste management. Ewaste: Hazards and toxicity in environment materials, segregation and recycling (Hydrometallurgy, pyro metallurgy and direct recycling). Extraction of valuable metals from E- waste. Battery waste management and recycling, circular economy- case studies. SDG-17, QSTR, EPR norms Reduce, Recycle, Reuse projects

#### Assignments:

Assignment on the completion of each unit (Four units)

#### **Text Books:**

1. Dr. S. S. Dara, Dr. S. S. Umare, S. Chand & Company Ltd.

2. Engineering Chemistry by O. G. Palanna, Tata Magraw Hill Education Pvt. Ltd.

3. Textbook of Engineering Chemistry by Dr. Sunita Rattan, S. K. Kataria& Sons Publisher

**Reference Books:** 



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#### 1.Engineering Chemistry by S.S. Dara, S. Chand Publications (2010).

2. Engineering Chemistry by Jain and Jain, Dhanpat Rai Publishing Co. (2016).

3. Engineering Chemistry, Tata McGraw-Hill Publication, New Delhi. O. G. Palanna

4. Engineering Chemistry, Dhanpat Rai & Sons, Delhi, 1992. Jain P.C & Jain Monica.

5. Polymer Science by V. R. Gowariker, New Age International Publication (2015).

Polymer Science and technology (2nd Edition), P. Ghosh, Tata McGraw Hill, 2008.

7. Hydrogen as a fuel by Ram D. Gupta, C. R. C. Publication (2009)

8. Introduction to Nanotechnology by Charles P. Poole, Frank Owens, John Wiley & Sons (2003).

9. Instrumental Methods of Analysis by H. H. Willard, L. L. Merritt, J. A. Dean, F. A. Settle, 6 th Edition,

# CBS Publisher.

- **E-Content:** 
  - 1. NPTEL Course : <u>https://onlinecourses.nptel.ac.in/</u>
  - 2. Virtual Lab <u>https://chemcollective.org/vlabs</u>, <u>https://www.vlab.co.in/broad-area-chemical-</u>
  - 3. Executive diploma in Chemical technology <u>https://www.igmpi.ac.in/chemical-technology</u>



	Indira College of Engineering and Management (An autonomous Institute)									
	Indira Con	First	t Year of En	gineering Curi	riculum					
Course	Chemistr	y for Techr	ology Lab	Course Code	25UBSP104					
					PR					
Credits	1	PR 2 hrs.		Scheme	INT					
					25					
List of Experiments: (Any 8)										
1. To deter	mine the stre	ngth of acid	by Conducto	ometric measure	ements					
2. Constru	ction of galva	anic cell								
3. Determi	nation of mo	lecular weig	ht and Visco	sity of Liquids	by Ostwald's Viscometer					
4. Preparat	ion of polyst	yrene/pheno	l-formaldehy	yde/urea-formal	dehyde resin					
5. Synthesi	is and charac	terization of	nano sized Z	ZnO by precipit	ation method					
6. Estimati	on of iron by	<sup>v</sup> colorimetri	c method							
7. To estim	ate the amou	int of coppei	r from E-was	ste using Colori	meter					
8. To deter	mine Saponi	fication/acid	value of an	oil.						
9. Determi	nation of flas	sh point of o	il.							
10. Colloic	lal synthesis	of 2-6 or 3-5	5 semiconduc	ctor quantum do	ots nanoparticles					
11. Introdu	iction to Cher	mistry softw	are. Draw a	chemical struct	ure, reaction scheme, reaction					
mechai	nism etc. usir	ng ChemSke	tch / Chemdi	raw or any othe	r software.					
12. Estima	tion of acid-r	neutralizing	capacity of a	ntacids like Ge	lusil tablet/ Gelusil Syrup					
Project Li	st:									
I. Bat	tery construc	tion and app	olication							
2. Pre	paration of c	omposite ma	aterial							
3. Sol	ar cell-based	applications	3							
4. Rec	duce, recycle	and reuse fr	om waste m	aterial						
5. Ad	sorption stud	ies of Methy	lene blue on	bio adsorbents	prepared from agricultural waste.					
6. Syr	thesis of nar	no-materials	1. 0							
7. Det san	termination of here of the her	of active ing	gredients fro	m medicines /	concentration of dyes in commercial					
8. Soi	l analysis of	agricultural	soil samples							
9. Co	lloidal synthe	esis of 2-6 or	3-5 semicor	nductor quantur	n dots nanoparticles.					
10. Det	tection of pro	esence of ca	rbohydrates,	, fats and prote	ins in given foodstuffs. Preparation of					
bio	diesel.									



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#### Indira College of Engineering and Management (An autonomous Institute) **First Year of Engineering Curriculum** Course Course 25UBSL105 **Basic Electrical Engineering** Code TH Credits 3 TH 3 hrs. Scheme TAE **MSE** ESE 15 10 50 Prerequisite: Basic Physics and Mathematics **Course Objectives:** Enable the student to acquire the knowledge in the following topics 1.To introduce fundamental knowledge of electrical quantities and energy conversion techniques. 2. To impart the basics of magnetism, electromagnetic induction and transformer. 3.To develop skills that can assist in the analysis of DC and AC electric circuits. 4. To familiarize students with different wiring components and wiring schemes. 5.To inculcate skills that aid to understand electricity bill and related calculations. **Course Outcomes:** On the completion of the course, the students will be able to **CO1:** Explain basic electrical quantities (resistance, current, voltage, power, energy) and compute energy consumption in household appliances. **CO2:** Apply and Analyze DC electrical circuits using series-parallel combinations, Kirchhoff's laws, and network theorems. **CO3:** Describe the generation and characteristics of AC signals and represent them using phasors. **CO4:** Solve AC circuits consisting of R, L, and C components and determine impedance, power factor, and power in these circuits. **CO5:** Analyze three-phase AC systems and calculate voltage, current, and power for balanced star and delta connected loads, and describe the construction, working principle, and performance (including efficiency) of a single-phase transformer **Course Content Elementary Concepts of Electricity:** Unit-I 9 Hours Elementary concepts: Resistance, EMF, current, potential, potential difference, and Ohm's law. Effect of temperature on resistance, Insulation Resistance. Work Power Energy: Elementary concept of work-power-energy, calculations for energy consumption in household appliances, electric heater and motor-pump set. Generalized block diagram of elementary power system showing stages such as Generation, Transmission, and Distribution of electrical energy, UPS, SMPS. **DC Circuits** 9 Hours Unit-II Classification of electrical networks, Energy sources – ideal and practical voltage and current sources, Simplifications of networks using series and parallel combinations and star-delta conversions, Kirchhoff's laws and their applications for network solutions using loop analysis, Superposition

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theorem, Thevenin's theorem.



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# **Department of Basic Engineering Science**

Unit-III	AC Fundamentals	9 Hours					
Generation of	of single-phase sinusoidal voltages and currents, their mathematical	and graphical					
representation	representation, Concept of cycle, period, frequency, instantaneous, peak, average and RMS. values,						
peak factor a	nd form factor. Phase, Phase difference, lagging, leading in phase quan	tities and their					
phasor repres	entation. Rectangular and polar representation of phasor.						
Unit-IV	AC Circuits	9 Hours					
Study of AC	circuits consisting of pure resistance, pure inductance, pure capacitance. S	beries R-L, R-C					
and R-L-C ci	rcuits, concept of impedance, power factor, phasor diagrams, Voltage, cur	rent and power					
waveforms. C	Concept of active, reactive, apparent and complex power. Resonance in RLC	series circuits.					
Unit-V	Polyphase A.C. Circuits & Transformer	9 Hours					
Polyphase A	.C. Circuits: Concept of three-phase AC symmetrical system, phase sequ	ence, balanced					
and unbalance	ed load. Voltage, current and power relations in three phase balanced	star and delta					
connected loa	ads along with phasor diagrams.						
Transforme	r: Principle, construction and working of single phase transformer, ty	pes (based on					
construction)	, EMF equation, losses, (Numerical related to EMF equation and Efficienc	y)					
Reference be	ooks:						
1. C. L. Wad	hwa, "Basic Electrical Engineering", New Age International (P) Limited						
2. E. Hughes	, "Electrical and Electronics Technology", Pearson						
3. D. C. Kuls	hreshtha, "Basic Electrical Engineering", McGraw Hill Education						
4. T. K. Nags	arkar, M. S. Sukhija, "Basic Electrical Engineering", Oxford University P	ress					
<b>Text Books:</b>							
1.B.L. Theraja, "A textbook on Electrical Technology, Vol-I", S Chand Publications							
2.V. K. Mehta, Rohit Mehta, "Basic Electrical Engineering", S Chand Publications							
3.J. B. Gupta, "A textbook of Electrical Engineering", S. K. Kataria & Sons							
4.S. K. Bhatt	acharya, "Electrical Machines", McGraw Hill Education						
<b>E-Content:</b>							
1.AC Circui	ts: <u>http://nptel.ac.in/courses/115104088/36</u>						
2.Transform	er: https://nptel.ac.in/courses/108105017/						



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Indira College of Engineering and Management (An autonomous Institute)							
First Year of Engineering Curriculum							
Course Basic Electrical Engineering Lab			ineering	Course Code	25UBSP105		
					PR		
Credits	1	PR	2 hrs.	Scheme	INT		
				25			
List of Practical: (Any 6)							

1. Wiring Exercise

a) Study of various wiring components (wires, switches, fuses. sockets, plugs lamp holders etc. Their uses and ratings.

b) Control of two lamps from two switches (looping in system).

c) Staircase wiring.

d) Use of meggers for insulation test and continuity test of wiring installations and machines.

2.To study safety precautions while working on electrical systems, handling of various equipment's such as multimeter, ammeters, voltmeters, wattmeter's, real life resistors, inductors and capacitors 3. To derive resonance frequency and analyze resonance in series RLC circuit.

4. To verify the relation between phase and line quantities in three phase balanced star delta connections of load.

5. To determine efficiency and regulation of transformer by direct loading test of a single phase transformer.

6. To verify KVL and Superposition theorem.

7. To verify Thevenin's theorem in a DC network

8. To demonstrate different types of electrical protection equipment's such as fuses, MCB, MCCB, ELCB.

9. To measure of earth resistance at substation earthing using fall of potential method with IS 3043 standards.

10. To study of LT and HT electricity bills.



	Indira College of Engineering and Management (An autonomous Institute)													
First Year of Engineering Curriculum														
Course	Course Basic Electronics Engineerin		gineering	Course Code	25UBSL106									
						TH								
Credits	3	TH	3 hrs.	Scheme	TAE	MSE	ESE							
<b>D</b>		· ·			15	10	50							
Prerequisi	te: Basic Ele	ectronics												
Course Ob	jectives:	arrive the las	avuladaa in t	ha fallawing	tamian									
Enable the	student to ac	ladge for eet	owledge in t	lorstonding o	f topics	fuerious est	ive and passive							
elements	t basic know	leuge ioi coi	neeptual und	ierstanding o	i working o	i various aci	ive and passive							
2 To make	students des	cribe the bas	ics of semic	onductor dev	vices									
3 To apply	digital logic	gates theory	in forming	digital circui	ts									
4. Study se	nsors & The	re application	n.											
5.To introd	uce students	to the basics	s of commun	nication syste	ems.									
Course Ou	itcomes:			5										
On the cor	npletion of t	the course, t	he students	will be able	to									
CO1: Unde	erstand the w	vorking and t	functionality	of PN junct	ion diodes, 1	ectifiers & s	special purpose							
diode	es	C		·			diodes							
CO2: Disc	uss the trans	<b>CO2:</b> Discuss the transistor and MOSEET working with its characteristics												
<b>CO3:</b> Apply the knowledge of different digital logic gates to implement digital circuits for application.														
CO3: Appl	y the knowle	edge of differ	DSFET work rent digital lo	ting with its o ogic gates to	characteristi implement	cs digital circui	ts for application.							
CO3: Appl	y the knowle yse the work	edge of differ	DSFET work rent digital lo ctionality of	ting with its o ogic gates to sensors for s	characteristi implement pecific appl	cs digital circui ications.	ts for application.							
CO3: Appl CO4: Anal CO5: Write	y the knowle yse the work e basic princ	edge of differ king and func- iples and blo	OSFET work rent digital le ctionality of ock diagrams	ting with its of ogic gates to sensors for s of commun	characteristi implement pecific appl ication syste	cs digital circui ications. ems.	ts for application.							
CO4: Anal CO5: Write	y the knowle yse the work e basic princ	edge of differ cing and func- iples and blo	OSFET work rent digital le ctionality of ock diagrams	ting with its o ogic gates to sensors for s s of commun	characteristi implement pecific appl ication syste	cs digital circui ications. ems.	ts for application.							
CO3: Appl CO4: Anal CO5: Write	y the knowle yse the work e basic princ	edge of differ king and func- iples and blo	DSFET work rent digital le ctionality of ock diagrams Cour	ting with its cogic gates to sensors for s s of commun	characteristi implement pecific appl ication syste	cs digital circui ications. ems.	ts for application.							
CO4: Anal CO5: Write	y the knowle yse the work e basic princ	edge of differ ing and fund iples and blo	OSFET work rent digital le etionality of ock diagrams Cour Diode (	ting with its o ogic gates to sensors for s s of commun rse Content Circuits	characteristi implement pecific appl ication syste	cs digital circui ications. ems.	its for application.							
CO3: Appl CO4: Anal CO5: Write Unit-I PN junctio	y the knowle yse the work e basic princ n Diode, wo	edge of differ ing and func- iples and blo orking and V	DSFET work rent digital le ctionality of ock diagrams Cour Diode O T characteris	ting with its o ogic gates to sensors for s s of commun rse Content Circuits stics, Rectifi	eharacteristi implement pecific appl ication syste ers circuits	cs digital circui ications. ems. and perform	ts for application.           9 Hours           nance parameters.							
CO3: Appl CO4: Anal CO5: Write Unit-I PN junction Block diag	y the knowle yse the work e basic princ n Diode, wo ram of linea	orking and V ar regulated	DSFET work rent digital le ctionality of ock diagrams Cour Diode ( I characteris DC power	ting with its o ogic gates to sensors for s of commun rse Content Circuits stics, Rectifi supply. Zen	characteristi implement pecific appl ication syste ers circuits er diode, Z	cs digital circui ications. ems. and perform ener voltage	<b>9 Hours</b> hance parameters. e regulator, Light							
CO3: Appl CO4: Anal CO5: Write Unit-I PN junctio Block diag Emitting D	y the knowle yse the work e basic princ n Diode, wo ram of linea iode, Photod	orking and V ar regulated liode along v	OSFET work rent digital le ctionality of ock diagrams Cour Diode O I characteris DC power with their V-	ting with its o ogic gates to sensors for s s of commun rse Content Circuits stics, Rectifi supply. Zen I characterist	characteristi implement pecific appl ication syste ers circuits er diode, Z ics. Seven s	cs digital circui ications. ems. and perforn ener voltage egment disp	9 Hours nance parameters. e regulator, Light lay.							
CO3: Appr CO4: Anal CO5: Write Unit-I PN junction Block diag Emitting D Unit-II	y the knowle yse the work e basic princ n Diode, wo ram of linea iode, Photod	orking and V ar regulated liode along v BJT	OSFET work rent digital le ctionality of ock diagrams <b>Cour</b> <b>Diode</b> T characteris DC power vith their V-1 <b>C and MOS</b>	ting with its o ogic gates to sensors for s of commun rse Content Circuits stics, Rectifi supply. Zen I characterist FET Transis	characteristi implement pecific appl ication syste ers circuits er diode, Z ics. Seven s tors	cs digital circui ications. ems. and perforn ener voltage egment disp	9 Hours         nance parameters.         e regulator, Light         lay.         9 Hours							
CO3: Appl CO4: Anal CO5: Write Unit-I PN junctio Block diag Emitting D Unit-II Bipolar Jur	y the knowle yse the work e basic princ n Diode, wo gram of linea iode, Photod	orking and V ar regulated liode along v BJT stor: Constru	DSFET work rent digital k ctionality of ock diagrams Cour Diode O I characteris DC power vith their V-I C and MOSI action, types	ting with its o ogic gates to sensors for s s of commun rse Content Circuits stics, Rectifi supply. Zen I characterist FET Transis o, Operation,	eharacteristi implement pecific appl ication syste ers circuits er diode, Z ics. Seven s tors V-I Charact	cs digital circui ications. ems. and perforn ener voltage egment disp eristics, regi	9 Hours         ance parameters.         e regulator, Light         lay.         9 Hours         ion of Operations,         sterm (MOSEET)							
CO3: Appl CO4: Anal CO5: Write Unit-I PN junctio Block diag Emitting D Unit-II Bipolar Jur BJT as swi	y the knowle yse the work e basic princ n Diode, wo ram of linea iode, Photod nction Transi itch, BJT CE	orking and V ar regulated liode along v BJT stor: Construe amplifier. 1	OSFET work rent digital le ctionality of ock diagrams <b>Cour</b> <b>Diode</b> (I characteris DC power vith their V-) <b>C and MOSI</b> action, types Metal Oxide	ting with its o ogic gates to sensors for s of commun rse Content Circuits stics, Rectifi supply. Zen I characterist FET Transis Operation, e Semicondu-	characteristi implement pecific appl ication syste ers circuits er diode, Z ics. Seven s tors V-I Charact ctor Field E	cs digital circui ications. ems. and perform ener voltage egment disp eristics, regi offect Transi	9 Hours         nance parameters.         e regulator, Light         lay.         9 Hours         ion of Operations,         stors (MOSFET):         EET_opplication							
CO3: Appl CO4: Anal CO5: Write Unit-I PN junctio Block diag Emitting D Unit-II Bipolar Jur BJT as swi Constructio	y the knowle yse the work e basic princ n Diode, wo gram of linea iode, Photod nction Transi itch, BJT CE on, Types, C	orking and V ar regulated liode along v BJT stor: Constru amplifier. 1 Operation, V	OSFET work rent digital le ctionality of ock diagrams Cour Diode O I characteris DC power with their V-I C and MOSI action, types Metal Oxide	ting with its o ogic gates to sensors for s s of commun rse Content Circuits stics, Rectifi supply. Zen I characterist FET Transis , Operation, e Semicondu- istics, region	characteristi implement pecific appl ication syste ers circuits er diode, Z ics. Seven s tors V-I Charact ctor Field E ns of Opera	cs digital circui ications. ems. and perforn ener voltage egment disp eristics, regi ffect Transi ation, MOS	9 Hours         nance parameters.         e regulator, Light         lay.         9 Hours         ion of Operations,         stors (MOSFET):         FET applications,         liferer							
CO3: Appl CO4: Anal CO5: Write Unit-I PN junctio Block diag Emitting D Unit-II Bipolar Jur BJT as swi Constructio Functional	y the knowle yse the work e basic princ n Diode, wo ram of linea iode, Photod action Transi itch, BJT CE on, Types, C block diagra	orking and V ar regulated liode along v BJT stor: Construe amplifier. 1 Operation, V um of operation	OSFET work rent digital k ctionality of ock diagrams <b>Cour</b> <b>Diode</b> I characteris DC power vith their V-I <b>C and MOSI</b> uction, types Metal Oxide -I character onal amplifi	ting with its o ogic gates to sensors for s of commun rse Content Circuits stics, Rectifi supply. Zen I characterist FET Transis Operation, Semicondu- istics, region er, Inverting	characteristi implement pecific appl ication syste ers circuits er diode, Z ics. Seven s tors V-I Charact ctor Field E ns of Opera and Non-in	cs digital circui ications. ems. and perform ener voltage egment disp eristics, regi affect Transi ition, MOSI verting amp	9 Hours         ance parameters.         e regulator, Light         lay.         9 Hours         ion of Operations,         stors (MOSFET):         FET applications,         lifier.							
CO3: Appl CO4: Anal CO5: Write Unit-I PN junctio Block diag Emitting D Unit-II Bipolar Jur BJT as swi Constructio Functional Unit-III	y the knowle yse the work e basic princ n Diode, wo ram of linea iode, Photod nction Transi itch, BJT CE on, Types, C block diagra	orking and func- iples and func- iples and blo orking and V ar regulated liode along v <b>BJT</b> stor: Constru- E amplifier. D Operation, V am of operati	DSFET work rent digital le ctionality of ock diagrams <b>Cour</b> <b>Diode O</b> I characteris DC power with their V-I C and MOSI action, types Metal Oxide -I character onal amplifi Electronics a	ting with its o ogic gates to sensors for s s of commun rse Content Circuits stics, Rectifi supply. Zen I characterist FET Transis , Operation, e Semicondu- istics, region er, Inverting and Number	characteristi implement pecific appl ication syste ers circuits er diode, Z ics. Seven s tors V-I Charact ctor Field E ns of Opera and Non-in r System	cs digital circui ications. ems. and perform ener voltage egment disp eristics, regi ffect Transi ation, MOSI verting amp	9 Hours         nance parameters.         e regulator, Light         lay.         9 Hours         ion of Operations,         stors (MOSFET):         FET applications,         lifier.         9 Hours							
CO3: Appr CO4: Anal CO5: Write Unit-I PN junctio Block diag Emitting D Unit-II Bipolar Jur BJT as swi Constructic Functional Unit-III Introductio	y the knowle yse the work e basic princ n Diode, wo ram of linea iode, Photod nction Transi itch, BJT CE on, Types, C block diagra n to digital e	orking and func- iples and blo orking and V ar regulated liode along v BJT stor: Construe amplifier. 1 Operation, V um of operation Digital H lectronics. A	DSFET work rent digital le ctionality of ock diagrams <b>Cour</b> <b>Diode</b> T characteris DC power vith their V-I <b>C and MOSI</b> uction, types Metal Oxide -I character onal amplifi <b>Electronics a</b> nalog and di	ting with its o ogic gates to sensors for s of commun rse Content Circuits stics, Rectifi supply. Zen I characterist FET Transis Operation, Semicondu- istics, region er, Inverting and Number iscrete signal	characteristi implement pecific appl ication syste ers circuits er diode, Z ics. Seven s tors V-I Charact ctor Field E ns of Opera and Non-in r System s and sampl	cs digital circui ications. ems. and perform ener voltage egment disp eristics, regi affect Transi tion, MOSI verting amp	9 Hours         nance parameters.         e regulator, Light         lay.         9 Hours         ion of Operations,         stors (MOSFET):         FET applications,         lifier.         9 Hours         Number System:         iversal actor, DE							
CO3: Appl CO4: Anal CO5: Write Unit-I PN junctio Block diag Emitting D Unit-II Bipolar Jur BJT as swi Constructio Functional Unit-III Introductio - Decimal, Morgen's t	y the knowle yse the work e basic princ n Diode, wo ram of linea iode, Photod nction Transi itch, BJT CE on, Types, C block diagra n to digital e Binary, Octa	orking and func- iples and blo orking and V ar regulated liode along V <b>BJT</b> stor: Constru- E amplifier. I Operation, V un of operati <b>Digital H</b> lectronics. A I, Hexadecin	DSFET work rent digital le ctionality of ock diagrams <b>Cour</b> <b>Diode O</b> I characteris DC power with their V-I C and MOSI action, types Metal Oxide -I character onal amplifi Electronics a nalog and di nal their con	ting with its o ogic gates to sensors for s of commun rse Content Circuits stics, Rectifi supply. Zen I characterist FET Transis , Operation, e Semicondu- istics, region er, Inverting and Number iscrete signal version and a	characteristi implement pecific appl ication syste ers circuits er diode, Z ics. Seven s tors V-I Charact ctor Field E ns of Opera and Non-in r System s and sampl arithmetic. F	cs digital circui ications. ems. and perform ener voltage egment disp eristics, regi fifect Transi ation, MOSI verting amp ing theorem. Basic and un	9 Hours         nance parameters.         e regulator, Light         lay.         9 Hours         ion of Operations,         stors (MOSFET):         FET applications,         lifier.         9 Hours         Number System:         iversal gates, DE-         to microprocessor							
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# Department of Basic Engineering Science

Unit-IV	Sensors and Electronic Instrumentation
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9 Hours

Classification of a sensors, Active /Passive Sensors, Analog/Digital Sensors, Motion Sensor LVDT, Temperature Sensors (Thermocouple, Thermistor, RTD), Semiconductor GAS Sensors, Agriculture and Biosensors with examples. Block Diagram of Instrumentation system.

Unit-V **Modern Communication Systems**  9 Hours

Communication System and Mobile communication: Block Diagram, Communication Medium, IEEE frequency band for different applications, AM and FM Modulation. GSM system, Wireless Network & Protocols, Wired and Wireless, Electromagnetic Spectrum, Allotment of frequency band for different applications,

#### **Reference Books:**

1.. "Digital Fundamentals" by Thomas. L. Floyd, 11th Edition, Pearson

2."Mobile Communication" by J. Schiller, 2nd Edition, Pearson

3. David A. Bell, "Electronic Devices and Circuits", 5th Edition, Oxford press.

4.R. L. Boylstad, L. Nashlesky, "Electronic Devices and circuits Theory", 9th Edition, Prentice Hall of India, 2006.

#### **Text Books:**

1.. "Electronics Devices" by Thomas. L. Floyd, 9th Edition, Pearson

2."Modern Digital Electronics" by R.P. Jain, 4th Edition, TMH.

3."Electronic Instrumentation" by H.S. Kalsi, 3rd Edition, TMH

4. "Sensors and Transducers" by D. Patrnabis, 2nd Edition, PHI

5. "Electronic Communication Systems" by Kennedy & Davis, 4th Edition, Tata McGraw Hill 6. "Power Electronics" by MD Singh, K B Khanchandani, 2nd edition, McGraw Hill

#### **E-Content:**

1.Fundamentals of semiconductor devices https://nptel.ac.in/courses/108108122

2. Analog Electronic Circuits https://nptel.ac.in/courses/108106188



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Indira College of Engineering and Management (An autonomous Institute)								
First Year of Engineering Curriculum								
Course	Basic Electronics Engineering		Course	25UETP106				
	Lab			Code				
					PR			
Credits	1	PR	2 hrs.	Scheme	INT			
				25				
List of Practical: (Any 8)								

1.Study of Active and Passive Electronic components

2.Use of Electronic Measuring Lab Instruments.

3.V-I characteristics of P-N Junction Diode and Zener Diode.

4.Bridge rectifier using diodes, effect of capacitor filter on rectifier output.

5.BJT CE amplifier and calculation of voltage gain and Bandwidth

6.Study of Autotransformer, its uses and measurement of voltage output.

7.Sensor application RPM Measurement using photo transistor sensor.

8. Test and verify the truth tables of Basic and Universal Gates, Half / Full Adder using digital gate ICs.

9. Study of transducer.

10.Study of simulation software to make electronic Circuit.



First Year of Engineering Curriculum           Course Design Thinking         Course Code         25UMEL111           Tereduist         TH         2 brar.         Course Code         TH         Course Code           Terequisites:           1         Basic Geometry Constructions like division and bisection of geometrical entities, triangle, square, pentagon, hexagon, curved features         3.         Use of basic mathematical operators and geometrical terms like, periphery, surfaces, tangents, normal, parallelism, planer, and co-planer, non-coplanar concepts         Course Objectives:         1.         1. To acquire basic knowledge about engineering drawing language, line types, dimension methods, and simple geometrical construction and draw conic sections by various methods, involutes, cycloid and spiral.         2. To acquire basic knowledge about the physical realization of engineering objects and shall be able to draw different 2-D views.         3. To imagine visualization of lateral development of truncated solids.         4.         1. To introduce the foundational principles of design thinking and highlight the importance of empathy in problem-solving.         5. Foster creativity and introduce practical methods for idea generation and prototyping.         CO3: Blustrate the development of fateral surfaces of truncated geometrical solids.         CO3: Blustrate the development of a diratal surfaces of truncated geometrical solids.         CO3: Blustrate the development of a diratal surfaces of runcated geometrical solids.         CO3: Blustrate the deve	Indira College of Engineering and Management (An autonomous Institute)								
Course         Engineering Graphics & Design Thinking         Course Code         25UMEL111           Credits         2         TH         2 hrs.         Scheme         TH         MSE         ESE           1. Basic Geometry Constructions like division and bisection of geometrical entities, triangle, square, pentagon, hexagon, curved features         15         10         25           2. Using geometrical instruments         3. Use of basic mathematical operators and geometrical terms like, periphery, surfaces, tangents, normal, parallelism, planer, and co-planer, non-coplanar concepts         Course Objectives:           1. To acquire basic knowledge about engineering drawing language, line types, dimension methods, and simple geometrical construction and draw conic sections by various methods, involutes, cycloid and spiral.         2. To acquire basic knowledge about the physical realization of engineering objects and shall be able to draw different 2-D views.         3. To imagine visualization of lateral development of truncated solids.           4. To Introduce the foundational principles of design thinking and highlight the importance of empathy in problem-solving.         5. Foster creativity and introduce practical methods for idea generation and prototyping.           CO2: Draft the orthographic projection of an object to draw several 2D views and its sectional views for visualizing the physical state of the object.         CO3: Illustrate the development of lateral surfaces of truncated geometrical solids.           CO3: Bustrate the development of lateral surfaces of truncated geometrical solids.         CO4: Identify user	First Year of Engineering Curriculum								
Credits         2         TH         2 hrs.         Scheme         TAE         MSE         ESE           Prerequisites:         1.         Basic Geometry Constructions like division and bisection of geometrical entities, triangle, square, pentagon, hexagon, curved features         1.         Image geometrical instruments           3.         Use of basic mathematical operators and geometrical terms like, periphery, surfaces, tangents, normal, parallelism, planer, and co-planer, non-coplanar concepts         Course Objectives:           1.         To acquire basic knowledge about engineering drawing language, line types, dimension methods, and simple geometrical construction and draw conic sections by various methods, involutes, cycloid and spiral.         2.         To acquire basic knowledge about the physical realization of engineering objects and shall be able to draw different 2-D views.           3. To imagine visualization of lateral development of truncated solids.         4.         To Introduce the foundational principles of design thinking and highlight the importance of empathy in problem-solving.           Course Outcomes:         On completion of the course, learner will be able to draw several 2D views and its sectional views for visualizing the physical state of the object.         Co:: Illustrate the development of fueral series of truncated geometrical solids.           CO2: Draft the orthographic projection of an object to draw several 2D views and its sectional views for visualizing the physical state of the object.         Co:: Guerrate innovative ideas and create basic prototypes using design thinking to address the identified pr	Course	Course Engineering Graphics & Design Thinking		Course Code	.111				
Credits         2         TH         2 hrs.         Scheme         TAE         MSE         ESE           Prerequisites:         1. Basic Geometry Constructions like division and bisection of geometrical entities, triangle, square, pentagon, hexagon, curved features         2.         Using geometrical instruments           3. Use of basic mathematical operators and geometrical terms like, periphery, surfaces, tangents, normal, parallelism, planer, and co-planer, non-coplanar concepts         Course Objectives:           1. To acquire basic knowledge about engineering drawing language, line types, dimension methods, and simple geometrical construction and draw conic sections by various methods, involutes, cycloid and spiral.         2. To acquire basic knowledge about the physical realization of engineering objects and shall be able to draw different 2-D views.           3. To imagine visualization of lateral development of truncated solids.         4. To Introduce the foundational principles of design thinking and highlight the importance of empathy in problem-solving.           Course Outcomes:         Course Outcomes:         Course Outcomes:           Coli Describe the fundamental engineering objects and construct the various engineering curves using the drawing instruments.         CO3: Illustrate the development of lateral surfaces of truncated geometrical solids.           CO3: Illustrate the development of lateral surfaces of truncated geometrical solids.         CO4: Identify user needs and challenges through empathy-driven problem analysis.           CO4: Identify user needs and challenges through empathy-driven problem analy							TH		
Image: Note of the construction of the construction of the construct of the construction of the construct of th	Credits	2	TH	2 hrs.	Scheme	TAE	MSE	ESE	
Prerequisites:         1. Basic Geometry Constructions like division and bisection of geometrical entities, triangle, square, pentagon, hexagon, curved features         2. Using geometrical instruments         3. Use of basic mathematical operators and geometrical terms like, periphery, surfaces, tangents, normal, parallelism, planer, and co-planer, non-coplanar concepts         Course Objectives:         1. To acquire basic knowledge about engineering drawing language, line types, dimension methods, and simple geometrical construction and draw conic sections by various methods, involutes, cycloid and spiral.         2. To acquire basic knowledge about the physical realization of engineering objects and shall be able to draw different 2-D views.         3. To imagine visualization of lateral development of truncated solids.         4. To Introduce the foundational principles of design thinking and highlight the importance of empathy in problem-solving.         Soster creativity and introduce practical methods for idea generation and prototyping.         Course Outcomes:         On completion of the course, learner will be able to         CO1: Describe the fundamental engineering objects and construct the various engineering curves using the drawing instruments.         CO2: Draft the orthographic projection of an object to draw several 2D views and its sectional views for visualizing the physical state of the object.         Course Content         Unit 1       Drawing Basics and Curv						15	10	25	
Course Objectives:         1. To acquire basic knowledge about engineering drawing language, line types, dimension methods, and simple geometrical construction and draw conic sections by various methods, involutes, cycloid and spiral.         2. To acquire basic knowledge about the physical realization of engineering objects and shall be able to draw different 2-D views.         3. To imagine visualization of lateral development of truncated solids.         4. To Introduce the foundational principles of design thinking and highlight the importance of empathy in problem-solving.         5. Foster creativity and introduce practical methods for idea generation and prototyping.         Course Outcomes:         On completion of the course, learner will be able to         CO2: Describe the fundamental engineering objects and construct the various engineering curves using the drawing instruments.         CO2: Draft the orthographic projection of an object to draw several 2D views and its sectional views for visualizing the physical state of the object.         CO3: Illustrate the development of lateral surfaces of truncated geometrical solids.         CO4: Identify user needs and challenges through empathy-driven problem analysis.         CO5: Generate innovative ideas and create basic prototypes using design thinking to address the identified problems.         Course Content       Unit 1         Drawing Basics and Curves       6 hrs.         Instruments, Basic Geometry constructions, Dimensioning, Lettering, Sheet Sizes, Scales, Line types, construction of polygon, drawing conventions,	Prerequisit 1. Bas squa 2. Usin 3. Use norn	<ul> <li>Prerequisites:</li> <li>1. Basic Geometry Constructions like division and bisection of geometrical entities, triangle, square, pentagon, hexagon, curved features</li> <li>2. Using geometrical instruments</li> <li>3. Use of basic mathematical operators and geometrical terms like, periphery, surfaces, tangents, and the second sec</li></ul>							
Course Objective Difference         I. To acquire basic knowledge about engineering drawing language, line types, dimension methods, and simple geometrical construction and draw conic sections by various methods, involutes, cycloid and spiral.         2. To acquire basic knowledge about the physical realization of engineering objects and shall be able to draw different 2-D views.         3. To imagine visualization of lateral development of truncated solids.         4. To Introduce the foundational principles of design thinking and highlight the importance of empathy in problem-solving.         5. Foster creativity and introduce practical methods for idea generation and prototyping.         Course Outcomes:         On completion of the course, learner will be able to         CO1: Describe the fundamental engineering objects and construct the various engineering curves using the drawing instruments.         CO2: Draft the orthographic projection of an object to draw several 2D views and its sectional views for visualizing the physical state of the object.         CO3: Illustrate the development of lateral surfaces of truncated geometrical solids.         CO4: Identify user needs and challenges through empathy-driven problem analysis.         CO5: Generate innovative ideas and create basic prototypes using design thinking to address the identified problems.         Outint Drawing Basics and Curves 6 hrs.         Instruments, Basic Geometry constructions, Dimensioning, Lettering, Sheet Sizes, Scal	Course Ob	iectives:	, p, y	provide and provid	1, 11011 00p11				
Identified problems.         Course Content         Unit 1       Drawing Basics and Curves       6 hrs.         Instruments, Basic Geometry constructions, Dimensioning, Lettering, Sheet Sizes, Scales, Line types, construction of polygon, drawing conventions, Conics by directrix focus method (Ellipse, Parabola and Hyperbola), Helix on Cylinder, cycloid, Involute, Spiral (for one convolution only).       Instruments, Basic Geometry constructions, Conics by directrix focus method (Ellipse, Parabola and Hyperbola), Helix on Cylinder, cycloid, Involute, Spiral (for one convolution only).       Instruments, Conics by directrix focus method (Ellipse, Parabola and Hyperbola), Helix on Cylinder, cycloid, Involute, Spiral (for one convolution only).       Instruments, Conics by directrix focus method (Ellipse, Parabola and Hyperbola), Helix on Cylinder, cycloid, Involute, Spiral (for one convolution only).       Instruments, Conics by directrix focus method (Ellipse, Parabola and Hyperbola), Helix on Cylinder, cycloid, Involute, Spiral (for one convolution only).         Unit 2       Orthographic Projection       6 hrs         Projection Methods: First angle method, Symbol, orthographic views, sectional views (Full sectional views only).       Instruments, Sectional views (Full sectional views only).	<ol> <li>To acquir simple geor spiral.</li> <li>To acquir draw differed</li> <li>To imagi 4. To Introdiin problem-</li> <li>Foster critical Course Outor</li> <li>To complect the draw of the</li></ol>	re basic know metrical con re basic know ent 2-D view ne visualizat luce the four solving. eativity and tcomes: tion of the or rawing instru- t the orthogo risualizing the trate the dev tify user nee	vledge about struction and vledge abour s. ion of latera dational prin introduce pr course, learn lamental enguments. raphic project e physical structure velopment of ds and chall tive ideas an	t engineering d draw conid t the physica l developme nciples of de actical metho ner will be a gineering obj etion of an ob tate of the ob f lateral surfa enges throug nd create bas	drawing lan c sections by l realization nt of truncat sign thinking ods for idea ble to ects and com- oject to draw oject. aces of trunc gh empathy-co ic prototypes	guage, line t y various me of engineeri ed solids. g and highlig generation at struct the var y several 2D ated geometr driven proble s using desig	ypes, dimer ethods, invo ng objects a ght the impo nd prototyp rious engine views and it rical solids. em analysis. in thinking t	ision methods, and plutes, cycloid and and shall be able to ortance of empathy ing. eering curves using ts sectional views	
Course ContentUnit 1Drawing Basics and Curves6 hrs.Instruments, Basic Geometry constructions, Dimensioning, Lettering, Sheet Sizes, Scales, Line types, construction of pygon, drawing conventions, Conics by directrix focus method (Ellipse, Parabola and Hyperbola), Helix on Cylinder, cycloid, Involute, Spiral (for one convolution only).and 6 hrsUnit 2Orthographic Projection6 hrsProjection Methors: First angle method, Symbol, orthographic views, sectional views (Full sectional views only).sectional	ident	tified proble	ms.						
Unit 1Drawing Basics and Curves6 hrs.Instruments, Basic Geometry constructions, Dimensioning, Lettering, Sheet Sizes, Scales, Line types, construction of polygon, drawing conventions, Conics by directrix focus method (Ellipse, Parabola and Hyperbola), Helix on Cylinder, cycloid, Involute, Spiral (for one convolution only).6 hrsUnit 2Orthographic Projection6 hrsProjection Methods: First angle method, Symbol, orthographic views, sectional views (Full sectional views only).6	Course Co	Course Content							
Instruments, Basic Geometry constructions, Dimensioning, Lettering, Sheet Sizes, Scales, Line types, construction of polygon, drawing conventions, Conics by directrix focus method (Ellipse, Parabola and Hyperbola), Helix on Cylinder, cycloid, Involute, Spiral (for one convolution only).       Image: Difference of the type of	Unit 1			Drawing	<b>Basics</b> and	Curves		6 hrs	
Unit 2Orthographic Projection6 hrsProjection Methods: First angle method, Symbol, orthographic views, sectional views (Full sectional views only).	Instruments construction Hyperbola)	Unit IDrawing Basics and Curves6 hrs.Instruments, Basic Geometry constructions, Dimensioning, Lettering, Sheet Sizes, Scales, Line types, construction of polygon, drawing conventions, Conics by directrix focus method (Ellipse, Parabola and Hyperbola), Helix on Cylinder, cycloid, Involute, Spiral (for one convolution only).6 hrs.							
Projection Methods: First angle method, Symbol, orthographic views, sectional views (Full sectional views only).	Unit 2			Orthog	raphic Proj	ection		6 hrs	
	Projection 1 views only)	Methods: Fin	rst angle me	thod, Symbo	ol, orthograp	hic views, s	ectional vie	ws (Full sectional	



Unit 3	Development of Lateral Surfaces of Solids	6 hrs						
Introduction to development of lateral surfaces and their industrial applications. Draw the								
development of lateral surfaces of geometrical shapes. Draw the DLS for cut section of cone,								
pyramid, prism a	and Cylinder (limited to single cutting plane) by AIP.							
Unit 4	Introduction to Design Thinking and Empathy	6 hrs						
Design Thinkin	$\mathbf{g}$ – Overview of the process and its relevance to engineering, Stages	of Design						
Thinking – Emp	phasizing Empathy, Define, Ideate, Prototype, and Test; Empathy in Eng	gineering –						
Understanding u	ser needs and perspectives through real-life examples.; Case Study - Dise	cussion of a						
successful design	1 thinking project to inspire students.							
Unit 5	Ideation and Prototyping Techniques	6hrs						
<b>Ideation Metho</b>	ds - Brainstorming, mind mapping, and SCAMPER technique; Idea Select	ion Matrix:						
Prioritize ideas b	ased on impact vs feasibility; Prototyping Basics – Types of prototypes ar	nd their role						
in refining solution	ons; Rapid Prototyping Tools – Introduction to simple tools or software	suitable for						
beginners; Feed	<b>back Loop</b> – Role-playing where peers evaluate each other's prototypes.							
Textbooks:								
1. Bhatt, N. D. a	nd Panchal, V. M., (2016), "Engineering Drawing", Charter Publication, A	nand, India						
2. K. Venugopal,	K, (2015), "Engineering and Graphics", New Age International, New Del	hi						
3. Jolhe, D. A., (2	2015), "Engineering Drawing with introduction to AutoCAD", Tata McGray	w Hill, New						
Delhi								
4. Rathnam, K.,	(2018), "A First Course in Engineering Drawing", Springer Nature Singapo	ore Pte. Ltd.,						
Singapore.								
<b>Reference Book</b>	s:							
1. Madsen, D. P	. and Madsen, D. A., (2016), "Engineering Drawing and design", Delman	r Publishers						
Inc., USA								
2. Bhatt, N. D., (	2018), "Machine Drawing", Charter Publishing house, Anand, India							
3. Dhawan, R. K	., (2000), "A Textbook of Engineering Drawing", S. Chand, New Delhi							
4. Luzadder, W.	J. and Duff, J. M., (1992), "The Fundamentals of Engineering Drawin	ng: With an						
Introduction to 1	Interactive Computer Graphics for Design and Production", Peachpit Pre-	ess, USA 5.						
Giesecke, F. E.,	Mitchell, A., Spencer, H. C., Hill, I. L., Loving, R. O., Dygon, J. T., (1990),	"Principles						
of engineering g	raphics", McMillan Publishing, USA							
6. Jensen, C., H	elsel, J. D., Short, D. R., (2008), "Engineering Drawing and Design", M	lcGraw-Hill						
International, Sin	igapore							
$7 \cdot$ Change by De	sign: How Design Thinking Creates New Alternatives for Business and Soc	ciety by Tim						
Brown, CEO of	IDEO, published by Harvard Business Review Press, First Edition (2009),	ISBN: 978-						
1422177808								
$8 \cdot$ The Design of	Everyday Things by Don Norman, published by Basic Books, Revised and	d Expanded						
Edition (2013), ISBN: 978-0465050659.								
$9^{\circ}$ Design Think	ing for Engineers and Designers by Devdas Shetty and Richard A. Kolodny	y, published						
by Cengage Lear	ming, 2nd Edition (2015), ISBN: 978-1305259403							
10. Engineering	and Product Design by Nigel Cross, published by Wiley, 4th Edition (20	)21), ISBN:						
978-1119716334	<u>·</u>							
Activities:								



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Can be utilized to teach the basic commands of any drafting package, by using this knowledge student shall be able to complete the five assignments on the CAD software. (Minimum 2 problems in each assignment)

Activity 1: Construct of Engineering Curve.

Activity 2: Draw Orthographic views.

Activity 3: Draw the development of the lateral surface of a truncated solid.

Activity 4: Any **One** from below mentioned:

- Role-playing scenarios to understand user perspectives.
- Idea generation logs
- Interactive Activity Group exercise where students conduct empathy interviews for problem identification.

Activity 5: Any **One** from below mentioned:

- SCAMPER exercises
- Empathy maps and journey mapping exercises.

#### Tools:

- MIRO, Lucid Charts collaborative mapping,
- CANVA for visualization,

#### **E-Content:**

#### Coursera Links:

1 AutoCAD for Design and Drafting Exam <u>https://www.coursera.org/learn/autodesk-autocad-design-drafting</u>

2 3D CAD Fundamental https://www.coursera.org/learn/3d-cad-fundamental

3 Autodesk CAD/CAM/CAE <u>https://www.coursera.org/specializations/autodesk-cad-cam-cae-mechanical-engineering</u>

4 CAD and Digital Manufacturing <u>https://www.coursera.org/specializations/cad-design-digital-manufacturing</u>

#### Videos:

IDEO's Design Thinking Process – Short, engaging videos explaining the stages of design thinking.
 45 Design Thinking Resources for Teachers and Students

 $\cdot$  TED Talks on empathy and innovation, such as Brené Brown's talk on vulnerability.

#### Journal Articles:

1 http://www.cimt.org.uk/journal/sinanolkun.pdf

2 https://www.sciencedirect.com/science/article/abs/pii/0734189X90901118

3. <u>https://www.jstor.org/stable/pdf/jeductechsoci.9.3.149.pdf?seq=1</u>

4. <u>https://www.jstor.org/stable/3106007?seq=1</u>

5. <u>https://www.tandfonline.com/doi/abs/10.1080/22054952.2010.11464037</u>

#### E-books:

 $\underline{https://www.sdcpublications.com/Textbooks/Engineering-Graphics-Essentials-Fifth-Edition/ISBN/978-1-63057-052-1/}$ 

https://www.pearson.com/store/en-us/pearsonplus/p/9780138187521.html



	inuna con	lege of Engi	neering and	Manageme	nt (An aut	onomous Ins	stitute)	
First Year of Engineering Curriculum								
Course	Basic Civ Mechanic	vil and Engi	neering	Course Code	25UBSL112			
						TH		
Credits	2	TH	2 hrs.	Scheme	TAE	MSE	ESE	
					15	10	25	
Prerequisite Basic Mathe differentiation	Prerequisites: Basic Mathematics, Geography, Environmental studies, Trigonometry, Geometry, Algebra, Linear differentiation and integration, Principles of Physics (equations of motions)							
Course Ob	jectives:							
<ul> <li>2. To identif</li> <li>3. To apply</li> <li>4. To evaluation</li> <li>5. To apply</li> <li>Course Out</li> <li>Con completed</li> <li>CO1. Explanation</li> </ul>	equilibrium ate the effect and analyze atcomes: tion of the co	conditions o s of friction motion prin	in mechanic ciples of par	ructural mem al systems ar ticles using 1	abers includ and structura aws of kine	ing beams and elements ing beams and k	inetics.	
CO2. Calc CO3. Anal CO4. Solv CO5. Selec invo	sulate the result lyze free bod re problems r ct Newton's plving impact	lements of b ultant of a co y diagrams t elated to stru laws, impuls and motion	puilding plan pplanar force to evaluate en octural analy ee-momentur	ble to: ning, bye-law system using quilibrium in sis of trusses m, and energ	ws, and sust g composit: a various loa b, beams, an y principles	tainable deve ion and resolu ading condition id cables. s to solve dyn	lopment concepts. ution of forces. ons. namic problems	
CO2. Calc CO3. Anal CO4. Solv CO5. Selec invo	sulate the result lyze free bod re problems r ct Newton's olving impact	lements of b ultant of a co y diagrams t elated to stru laws, impuls and motion	ouilding plan oplanar force o evaluate ex octural analy e-momentur Cour of Building	ole to: ning, bye-law system using quilibrium in sis of trusses m, and energ rse Content Planning a	ws, and sust g composit: a various loa b, beams, an y principles ad <b>Regulat</b>	tainable deve ion and resolu ading condition d cables. s to solve dyn	lopment concepts. ution of forces. ons. namic problems 6 Hours	
CO2. Calc CO3. Anal CO4. Solv CO5. Selec invo	sulate the result lyze free bod re problems r ct Newton's olving impact Fun	lements of b ultant of a co y diagrams t elated to stru laws, impuls and motion	ouilding plan oplanar force o evaluate ed actural analy e-momentur Cour of Building	ole to: ning, bye-law system using quilibrium in sis of trusses m, and energ rse Content Planning an lations	ws, and sust g composit a various los b, beams, an y principles <b>nd Regulat</b>	tainable deve ion and resolu ading condition of cables. s to solve dyn ions	elopment concepts. ution of forces. ons. namic problems <b>6 Hours</b>	
CO2. Calc CO3. Anal CO4. Solv CO5. Selec invo Unit I Fundament Principles of sanitation, o Introduction concepts of	sulate the result the result the result of t	lements of b ultant of a co y diagrams t elated to stru laws, impuls and motion <b>ndamentals</b> <b>ing Plannin</b> planning, v egance, econ bye laws at , carpet area	ouilding plan oplanar force o evaluate en octural analy se-momentur <b>Cou</b> <b>of Building</b> <b>g and Regul</b> iz. aspect, nomy, furnitur nd role of b and floor sp	ole to: ning, bye-law system using quilibrium in sis of trusses m, and energ rse Content Planning an lations prospect, roure requirem bye laws in r ace index. Co	ws, and sust g composit a various los b, beams, an y principles <b>nd Regulat</b> cominess, g ent. regulating t concept of gr	tainable deve ion and resolu- ading condition of cables. is to solve dyn ions grouping, pr he environme- reen building,	elopment concepts. ution of forces. ons. namic problems <b>6 Hours</b> ivacy, circulation, ent, MAHARERA , smart city/village.	
CO2. Calc CO3. Anal CO4. Solv CO5. Selec invo Unit I Fundament Principles of sanitation, o Introduction concepts of Unit II	rulate the result the result the result the result of the result of the problems result of the resul	lements of b ultant of a co y diagrams t elated to stru laws, impuls and motion <b>ndamentals</b> <b>ing Planning</b> planning, v egance, econ bye laws at , carpet area	ouilding plan oplanar force o evaluate en octural analy ce-momentur <b>Cour</b> <b>of Building</b> <b>g and Regul</b> iz. aspect, nomy, furnitu nd role of b and floor sp. <b>Resultants a</b>	ole to: ning, bye-law system using quilibrium in sis of trusses m, and energ rse Content Planning an lations prospect, ro ure requirem bye laws in r ace index. Co and Equilibr	ws, and sust g composit a various loa b beams, an y principles and Regulat pominess, g ent. regulating t poncept of gr ium Equat	tainable deve ion and resolu- ading conditi- id cables. s to solve dyn ions grouping, pr he environme- reen building, ions	lopment concepts. ution of forces. ons. amic problems <b>6 Hours</b> ivacy, circulation, ent, MAHARERA , smart city/village. <b>6 Hours</b>	
CO2. Calc CO3. Anal CO4. Solv CO5. Selec invo Unit I Fundament Principles of sanitation, of Introduction concepts of Unit II Resultant of Introduction concurrent f	sulate the result the result the result of the result of the result of the result of the problems result of the re	elements of builtant of a co y diagrams to elated to stru- laws, impulse and motion <b>indamentals</b> ing Planning, v egance, econo bye laws at , carpet area Force System le of statics, ent of a force	ouilding plan oplanar force o evaluate en octural analy se-momentur <b>Cou</b> <b>of Building</b> <b>g and Regul</b> iz. aspect, nomy, furnitund role of b and floor spa <b>Resultants a</b> <b>m</b> System of F , Varignon's	ole to: ning, bye-law system using quilibrium in sis of trusses m, and energ rse Content Planning an lations prospect, roure requirem bye laws in r ace index. Cond End Equilibr	ws, and sust g composit a various los b beams, an y principles <b>nd Regulat</b> oominess, g ent. regulating t oncept of gr <b>ium Equat</b> ation and couple, result	tainable deve ion and resolu- ading condition d cables. s to solve dyn ions grouping, pr he environme- reen building, ions omposition of ant of general	lopment concepts. ution of forces. ons. amic problems <b>6 Hours</b> ivacy, circulation, ent, MAHARERA , smart city/village. <b>6 Hours</b> f forces, resultant of l force system	



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# Department of Basic Engineering Science

Free body di	agram, equilibrium of forces, Lami's Theorem, equilibrium of concurrent	and parallel forces,
types of loa	ds, types of supports, types of beams: simple and compound beams, equ	ilibrium of general
force system	l,	
Unit IV	Analysis of Structures and Friction	6 Hours
Analysis of	Structures: Two force members: Analysis of plane trusses by method	of joint & section,
cables with s	supports at same level subjected to point loads,	
Friction: Fr	iction: laws of friction, Friction on inclined surfaces and ladders friction.	( Houng
	Kinematics and Kinetics of Particle	0 Hours
Newton's L Projectile M	aws, D Alembert's Principle, work energy principle and impulse mo-	cient of restitution,
Numerical o	n Direct central Impact	cient of restitution,
Text Books		
1.G K Hira	skar. Basic Civil Engineering. Edition 2004. Danpat Rai Publication	
2. Building	Construction and Drawing- Bindra and Arora, Edition 2012, Dhanapat Ra	i Publications.
3. Basic Civ	vil Engineering by S.S. Bhavikatti, New Age publications, 2020.	
4. Engineer	ing Mechanics ¬ Bhavikatti, Newage Publications, 8th Edition, (2017)	
5. Engineer	ing Mechanics, S. Ramamurtham, Dhanpat Rai Publication (2016)	
6. Strength	of Materials by S. Ramamurtham and R. Narayanan, Dhanpat Rai Publicat	ion (2008)
7. Engineer	ing Mechanics A. K. Tayal, Umesh Publications	
Reference H	Books:	
1. Building	Construction and Drawing- Sushil Kumar, Edition 2010, Standard Publicati	ons, Delhi.
2. National	Building Code –Bureau of Indian Standards (latest)	
3. Engineer	ing Mechanics R.S. Khurmi, S. Chand Publications	
4. Engineer	ing Mechanics Singer Harper & Row, Hill Publishers	
5. Engineer	ing Mechanics Meriam and Crage, Wiley Publications	
6. Engineer	ing Mechanics Timoshenko and Younge, McGraw Hill Publications	
7. Introduct	ion of Engineering Mechanics S. Rajshekaran and G Sankarasubramanian,	Vikas Publications.
Tutorial Se	ssion: (Minimum 5 problems in each assignment)	
Assignm	ent 1: Problems on Building Planning and Regulations	
Assignm	nent 2: Problems on Resultant of Coplanar Force System	
Assignm	ent 3: Problems on Equilibrium of General Force System	
Assignm	ent 4: Problems on Analysis of Structures and Cables	
Assignm	ent 5: Problems on Friction and Kinematics of Particle	
E-Content:	:	
1. <u>https</u>	:://archive.nptel.ac.in/courses/124/107/124107001/	
2. <u>https</u>	://archive.nptel.ac.in/courses/112/103/112103109/	
3. https	://onlinecourses.nptel.ac.in/noc25_me20/preview_	



Indira College of Engineering and Management (An autonomous Institute)							
First Year of Engineering Curriculum							
Course Introduction to C Programming		Course 25UC			EL107		
						TH	[
Credits	2	TH	2 hrs.	Scheme	TAE	MSE	ESE
					15	10	25
Prerequisi	te: Basic kno	owledge of 1	Mathematics	5			
Course Objectives: Enable the student to acquire the knowledge in the following topics 1.To introduce fundamentals of problem solving and basics of C programming. 2.To use control structures effectively in modular programming 3.To solve computational problems using arrays 4.To develop an understanding of pointers to manage dynamic memory 5.To implement structures, unions and enums for efficient organization and data management Course Outcomes: On the completion of the course, the students will be able to CO1: Understand basic problem-solving techniques to create simple algorithms and flowcharts. CO2: Describe C programs using control structures and modular programming concepts. CO3: Solve problems using one-dimensional and multi-dimensional arrays. CO4: Explain pointers for memory access and dynamic memory management through C programs. CO5: Implement structures, unions, and enums to manage and organize data effectively							
<b>TT A . T</b>			Cou	rse Content			
Unit-1		Introductio	on to Algori	thm and 'C'	Language		7 Hours
Introduction to Problem solving- Problem solving process- Basics of Algorithm and flowchart: Idea of Algorithm: steps to solve logical and numerical problems. Representation of Algorithm: Flowchart/ Pseudo-code with examples. Introduction to 'C' Language: Importance of 'C' Language, Sample 'C' Program, Structure of 'C' Program, Constants, variables and data types. Operators and expressions – I/O statements - Managing input/output operations							
Unit-II Control Structures					5 Hours		
Decision m	aking and br	anching (if,	if-else, switc	ch case), Dec	ision making	g and loopii	ng (while, do-while,
for), Uncor	nditional con	trol statemer	nt.		·	- •	
Unit-III			Functions	and Arrays			6 Hours
Basics of parameter J Array: Bas arrays, Cha	function, de passing- call sics of Array, racter arrays	finition, dec by value, Re Array decla , String, Pas	laration and ecursion. ration and ir sing array to	al calling of nitialization, of function.	function, F	unction pro ays: One an	ototype, Method of ad Two-dimensional



Unit-IV	Structures, Union and Enumeration	6 Hours						
Structures: Need of Structure, Structure declaration and initialization, typedef, Array of structure								
variable, Methods of pass	variable, Methods of passing structure to function, Nested structure.							
Union: Need of union, un	nion declaration and initialization.							
Enumeration: Need of E	numeration, Enumeration declaration and initialization.							
Unit-V	Pointers	6 Hours						
Pointer: Fundamentals,	Pointer declaration, Operations on pointer, Pointer to an	array, Pointer to						
structure, Method of para	meter passing- call by reference. Capstone Project.							
CAPSTONE PROJECT	`S-							
1) Student Record Manag	gement System							
2) Bank Management System	stem							
3) Hospital Management	System							
4) Library Management S	System							
5) Employee Payroll Syst	em							
Text Books:								
1. Yashavant P. Kanetkar,	Let us C, BpB publications							
2. Yashavant P. Kanetkar,	Understanding Pointers in C, BpB publications							
3.K. Balaguruswamy, Pro	gramming in ANSI C, TGMH Publication.							
4.A. M Padma Reddy, C	Programming Techniques Sri Nandi Publication							
<b>Reference Books:</b>								
1.B.W. Kernigghan, D. N	I. Ritchie, The 'C' Programming Language, Pearson Education	on.						
2.Greg Perry, C Program	2.Greg Perry, C Programming Absolute Beginner's guide, Que Publishing							
3.Mike McGarth, C Prog	3. Mike McGarth, C Programming in easy steps, In easy steps Ltd.							
4.Herbert Schildt, The Complete Reference, McGraw Hill Education								
E-content:								
1.https://www.coursera.o	rg/specializations/c-programming_							
2.https://karadev.net/uroc	i/filespdf/files/Programming-in-ANSI-C.pdf							
3.https://www.coursera.o	rg/learn/c-for-everyone							
4.https://www.coursera.o	rg/learn/programming-c							



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Indira College of Engineering and Management (An autonomous Institute)						
First Year of Engineering Curriculum						
Course	Introduc Program	tion to C ming Lab		Course Code	25UCEP107	
Credits	1	PR	2 hrs.	Scheme	PR INT 25	

#### List of Practical: (Any 8)

- 1. Write a program to read the values of a, b, c and display value of x where x=a/b-c.
- 2. Write a program to check entered number is positive, negative or zero.
- 3. Write a program to accept student's five subject's marks and compute his/her result. Student clears the exam, if he/she scores marks equal to and above 40 in each course. If student scores aggregate greater than 75%, then the grade is distinction. If aggregate is 60>= and <75 then the grade if first division. If aggregate is 50>= and <60, then the grade is second division. If aggregate is 40>= and <50, then the grade is third division.
- 4. Implement a simple calculator program that performs addition, subtraction, multiplication, and division using functions and switch-case.
- 5. Write a C program to find the factorial of a given number using recursion.
- 6. Implement a program to find the Fibonacci series up to a specified limit.
- 7. Write a program that reads a 5x5 array integer and prints the row and column sum.
- 8. Write a program to find the sum of two matrices.
- 9. Write a program that accepts a string from the user and counts the number of vowels and consonants in it.
- 10. Write a program to check whether the given string is palindrome or not.
- 11. Write a program in C to show the various pointer operations.
- 12. Write a program in C to swap numbers using call by reference (use pointer to function).
- 13. Write a program to store information of employee using structure (compile time initialization).
- 14. Create a program that manages the storage and retrieval of different types of data (integer, float, or character) using a union based on user input. The program should allow the user to choose the type of data to store and then input and display the stored value accordingly.
- 15. Create a program that uses an enumeration to represent days of the week. Implement functions to print the name of a day based on its numerical value and to determine if a given day is a weekday or a weekend day.



Indira College of Engineering and Management (An autonomous Institute)									
First year of Engineering Curriculum									
Course	Mechani	cal Technol	ogy Lab	Course	25UCEP107				
					PR				
Credits	1	PR	2 hrs.	Scheme	INT				
D .	• 4				25				
Pre-requis	ites:		ana aharut ha		untile as us for line				
Laws of pr	is atimos	rces, awaren	less about na	nating equipme	ent's carefully.				
1 To 1	Jecuves:	for handa	on prostions	on machanical	assambling				
$\begin{array}{c} 1. & 10 \\ 2 & T_{01} \end{array}$	understand t	e specificat	ions & main	tenance of house	sehold devices				
$\frac{2.10}{\text{Course Or}}$	teomos. Aft	or completi	ions & main	so student will	be able to				
	rihe and con	nnare energ	v conversion	devices					
CO2: Exn	<b>ain</b> the worl	ting princin	le of nower t	ransmission dev	vices of Vehicles.				
CO3: Ann	ly the proces	s of mainter	nance to repa	ir the househol	d devices.				
CO4: Elab	orate variou	is basic part	s and workin	g of industrial	steam generation system.				
		1	Cont	ent: (Anv 8)	8				
1. Sig	nify the Con	pression Ig	nition 2S eng	gines.					
2. Dei	nonstration of	of four Strok	te engines.						
3. Det	ermine the fi	unctions of l	keys and cou	plings.					
4. Val	idate the type	es of Bearin	gs.						
5. Der	nonstration of	of Braking S	ystem of the	vehicle.					
6. To	understand tl	ne working o	of Refrigerat	or.					
7. Ma	ke out the fit	ting and ma	intenance of	ceiling fan.					
8. Exp	oress the wor	king of gear	· mechanism	in Washing ma	chine.				
9. Cla	rify the Carb	uretor asser	nbly and its s	setting.					
10. Illu	stration of Pa	ackage Type	Boiler.						
Books & C	Other Resou	rces Textbo	oks						
1. Nag, P. I	K., "Engineer	ring Thermo	odynamics,"	Fata McGraw-H	Iill Publisher Co. Ltd.				
2. Chaudha	ri and Hajra	"Elements	of Workshop	Technology",	Volume I and II, Media Promoters and				
Publishers,	Mumbai								
3. Agrawal	, Basant and	Agrawal, C	. M., (2008),	"Basics of Me	chanical Engineering", John Wiley and				
Sons, USA	D V (2007)	۵D' ۲	.1	уу т					
4. Kajput,	к.к., (2007)	, Basic Me	chanical Eng	gineering, Lax	mi Publications PVI. Ltd.				
5. Pravin K	umar, (2018	), "Basic Me	echanical En	gineering, 2nd	Ed., Pearson (India) Ltd.				
U. MOTAIL, I Thermody:	vi. J., Shapiro	э, п. н., во ал	cullel, D. D.	, and Daney, M					
7 Surindar	$\frac{1}{1} \frac{1}{1} \frac{1}$	uy 11) "Basia (	of Mechanica	1 Engineering"	Ane Books Pyt I to New Delhi				
7. Sui muer 8. Hazra ar	ntuman, (20 nd Chaudhar	Workshop	Technology	I & II Media	nomoters & Publisher Put Itd				
o. mazra al		,rsinop	reemongy						



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Indira Callega of Engineering and Management (An autonomous Institute)										
	Indita Concector Engineering and Management (An autonomous institute)									
First Year of Engineering Curriculum										
C	Course Model Making and Course 2511MED110									
Course	Fabricati	ion Worksh	op Lab	Code	25UMEP110					
	PR									
Credits	1	1 PR 2 hrs. Scheme	INT							
Prerequisi	tes:		·							
Basic abilit	ies of handli	ng machines	s and electric	al equipment, a	wareness of safety procedures.					
1. Study of	Fire and Fl	oor Safety at	t workshop							
2. Demonst	2. Demonstration of CNC Lathe Operations (Turning, Facing, Boring, Threading Etc.)									
3. Demonst	tration of 3D	Printing								
4. Students	create a bas	ic prototype	for a chosen	problem.						

5. Prototype demonstrations – using pixel art

6. Prototype demonstrations - using puzzles

7. Prototype demonstrations – using sketch

8. Prototype demonstrations – using Tinker CAD

9. Prototype demonstrations - using paper/craft



	Indira College of Engineering and Management (An autonomous Institute)								
First Year of Engineering Curriculum									
Course	Professio	nal Commu	inication	Course Code		25UBS	L113		
						TH	I		
Credits	1	TH	1 hr.	Scheme	TAE	MSE	ESE		
					15	10	-		
<b>Prerequisi</b> 12th Englis	<b>Prerequisite :</b> 12th English - Basic knowledge of Listening, Speaking, Reading, and Writing. (LSRW) skills.								
Course Ob	Come Objections								
To train th	o students i	a acquiring	intornorsono	1 communio	otion abilla	by focusing	a on languago skill		
acquisition	techniques s	nd error fee	dback		ation skins	by locusing	g oli language skill		
acquisition	teeninques a		uuack.						
Course Ou	itcomes:								
On comple	tion of the co	ourse, learne	r will be able	e to:					
CO1: Reco	ognize, ident	ify. and expr	ess advance	d skills of Te	chnical Com	municatior	n in English through		
Language I	Laboratory.	,,							
CO2: Unde	erstand, cate	gorize, diffe	rentiate, and	l infer listeni	ng, speaking	g, reading, a	and writing skills in		
societal and	l professiona	al life.	)		0,1 0	, C)	6		
CO3: Artic	ulate and pro	esent the ski	lls necessary	to be a com	petent Interp	personal con	mmunicator.		
CO4: Deco	onstruct, app	raise, and cr	itique comm	unication be	haviours.				
CO5: Adap	ot, negotiate,	and facilitat	te with mult	ifarious soci	o-economica	al and profe	essional arenas with		
effective co	ommunicatio	n and interp	ersonal skills	S.					
	-			Content					
Unit I		]	Introduction	n to commu	nication		3 Hours		
Clarity in s	peaking and	active listen	ing techniqu	es, understa	nding non-ve	erbal cues, l	building rapport and		
developing	relationship	os, Question	ing and pro	viding const	tructive feed	lback, Con	flict resolution and		
negotiation	strategies,	Self-aware	ness and e	motional in	telligence f	for managi	ing emotions, and		
Developing	g assertivene	ss to express	opinions re	spectfully w	hile setting c	lear bounda	aries.		
Unit II			List	ening Skills			3 Hours		
Introduction	n to Listenin	g Skills: Det	finition, imp	ortance, and	types of liste	ening (Passi	ive, Active, Critical,		
Empathetic	;)								
Basic Liste	ning Skills:	Overview, th	e listening p	process, and	its importanc	e.			
Effective L	istening: Pri	nciples, com	mon barrier	s, and guidel	ines to enhan	nce listenin	g.		
Active List	tening: Defi	nition, tech	niques (Para	phrasing, Su	ummarising,	Clarifying	), and role-playing		
activities.									
Understand	ling Accents	and Dialec	ts: Exposure	e to differen	t accents an	d overcom	ing comprehension		
challenges.									



Unit III	Speaking	3 Hours							
Fluency and	l sound scripting: enhance smooth and natural speech, reducing pauses and f	iller words,							
Stress and In	ntonation, JAM (Just a Minute), conversational role plays, and speaking using pic	cture/audio-							
visual input	S.								
Communica	tion Skills: Practice greetings, making requests, giving and accepting praise	es, offering							
suggestions	, and handling various social interactions.								
Public Speaking: Learn to structure and deliver presentations effectively, using visual aids and confident									
body langua	ige.								
Group Disc	ussion: Develop skills for effective participation, active listening, and manag	ing diverse							
viewpoints	viewpoints in group discussions.								
Unit IV Reading and Writing Skills									
Effective R	eading: Techniques for various reading processes, adjusting reading rates, and	l improving							
comprehens	ion								
Effective W	ritten Communication: Types of writing (essays, reports, letters), structure, and w	vriting tasks							
(articles, pro	esentations).								
Letter and F	Report Writing: Crafting letters, official correspondence, and reports, including al	bstracts and							
conclusions									
Editing and	Proofreading: Self-editing, peer review, and using digital tools for grammar and p	ounctuation.							
Digital Tool	s: Utilize grammar checkers and writing software to enhance writing skills and p	precision.							
Unit V	Professional Communication:	<b>3 Hours</b>							
Non-Verbal	Communication: Focus on body language, facial expressions, and profession	nal attire to							
convey cont	fidence and professionalism.								
Written Cor	nmunication: Master email etiquette, report writing, and business correspondence	e, including							
proofreadin	g and editing techniques.								
Interpersona	al Communication: Develop networking, negotiation, and conflict resolution skil	ls.							
Cultural Se	nsitivity: Learn to communicate effectively with diverse individuals and	avoid bias.							
Professiona	Etiquette: Emphasize proper meeting, phone, video call, and social media cond	uct							
	List of Experiments/Assignments								
Minimum e	ight practical/ assignments should be performed to cover entire curriculum of the	e course.							
The list of p	racticals given below is just a guideline.								
1. Speech/Seminar presentation									
2. Observa	2. Observation of a recorded seminar and suggestions for improvement.								
3. Technica	al Report Writing and presentation.								
4. Role Pla	ys								
5. Interviev	w Simulations								
6. Reading	and Listening Comprehension								
7. Group E	Discussions								

- 8. Resume Building
- 9. Business Correspondence
- 10. Cross-Cultural Communication



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- 11. Situational Writing
- 12. SWOT analysis
- 13. Public Speaking Exercises
- 14. Greetings for different occasions.
- 15. Participation in institute/National level Elocution/Essay/G.D. Competitions

#### **Text Books:**

- 1. Communication Skills for Engineers by S. Mishra & C. Muralikrishna (Pearson)
- 2. Communication Skills for Technical Students by T.M. Farhatullah (Orient Longman)
- 3. Written Communication in English by Saran Freeman (Orient Longman)
- 4. Essential English Grammar (Elementary & Intermediate) Raymond Murphy (CUP)
- 5. Communication for Business: A Practical Approach by Shirley Tailor (Longman)

#### **Reference Books:**

- 1. Developing Communication Skills by Krishna Mohan & Meera Banerji (Macmillan)
- 2. Business Correspondence and Report Writing, R. C. Sharma & Krishna Mohan (Tata McGraw Hill)
- 3. Sasikumar et al. A Course in Listening and Speaking. New Delhi: Foundation Books, 2005.
- 4. Tony Lynch, Study Listening. Cambridge: Cambridge UP, 2004.



First Year of Engineering Curriculum           Course Code           Course Code           Course Code           Course Code           TH         SUBSL202           TH         TH         TUT           TH         TUT           TH         TUT           TAE         MINT           TAE         TH         TUT           TAE         TH         TUT           <		Indira College of Engineering and Management (An autonomous Institute)								
Course         Multivariate calculus         Course Code         25UBSL202           Credits         4         TH         3 hrs.         TH         TH         TUT         TH         TUT			First	Year of Eng	gineering C	urricul	um		,	
Image: Credits         Image: Theorem in decision of the course of the students will be able to construct and utilize fourier series for representing problems.         Image: Theorem index integrals and apply change of order and variables in integrals.         Image: Theorem integrals and apply change of order and variables in integration.           CO2: Use reduction formulas and interpret statistical measures and apply probability theories representations of periodic functions in the struct the struct of the struct the struct the struct of the struct the struct the struct the struct the struct the struct of the struct	Course	Multivar	iate calculus	5	Course Code	25UBSL202			.202	
Credits         4         TUT         1 hr         Scheme         TAE         MSE         ESE         INT           Prerequisite: Basic Mathematics         Course Objectives:         50         25           Enable the student to acquire the knowledge in the following topics         1.5         10         50         25           Introduction of the student to acquire the knowledge in the following topics         1.70 develop the ability to model physical systems using differential equations and apply advanced techniques of integration in solving engineering problems.         2.70 explain and apply methods of curve tracing, multiple integrals, and their applications in engineering contexts.           3.70 compute and interpret statistical measures such as central tendency, and apply probability concepts including Bayes' Theorem in decision-making scenarios.         4.70 construct and utilize Fourier series for representing series or indecision for real-world problems.         COURSOUCOMESI           On the completion of the course, the students will be able to         COURSOUCOMESI         US         COURSOUCOMESI           CO1: Solve exact and non-exact differential equations in bert full and half range.         CO2: Use reduction formulas and special functions like beta and gamma to evaluate complex integrals.         GO3: Solve exact and non-exact differential equation, linear differential equation and reducible form of linear differential equation, Non-Exact differential equation, linear differential equation and reducible form of linear differential equation, son-Exact differential equation, nelation between beta functi			TH	3 hrs.			TH		TUT	
Image       Imagee       Imagee       Imagee	Credits	4	TUT	1 hr	Scheme	TAE	MSE	ESE	INT	
Prerequisite: Basic Mathematics         Course Objectives:         Enable the student to acquire the knowledge in the following topics         1. To develop the ability to model physical systems using differential equations and apply advanced techniques of integration in solving engineering problems.         2. To explain and apply methods of curve tracing, multiple integrals, and their applications in engineering contexts.         3. To compute and interpret statistical measures such as central tendency, and apply probability concepts including Bayes' Theorem in decision-making scenarios.         4. To construct and utilize Fourier series for representing periodic physical phenomena in engineering analysis.         Course Outcomes:         On the completion of the course, the students will be able to         CO1: Solve exact and non-exact differential equations to find solution for real-world problems.         CO2: Use reduction formulas and special functions like beta and gamma to evaluate complex integrals.         CO3: Evaluate double integrals and apply change of order and variables in integration.         CO4: Compute and interpret statistical measures and apply probability theories including Bayes' Theorem.         CO5: Construct Fourier series representations of periodic functions in both full and half range.         Unit-1       Differential Equation       9 Hours         Exact differential equation, Non-Exact differential equation, linear differential equation and reducible form of linear differential equation, gamma function, relation between beta function & gamma funct			101	1 111		15	10	50	25	
Course Objectives:         Enable the student to acquire the knowledge in the following topics         1.To develop the ability to model physical systems using differential equations and apply advanced techniques of integration in solving engineering problems.         2.To explain and apply methods of curve tracing, multiple integrals, and their applications in engineering contexts.         3.To compute and interpret statistical measures such as central tendency, and apply probability concepts including Bayes' Theorem in decision-making scenarios.         4.To construct and utilize Fourier series for representing periodic physical phenomena in engineering analysis.         Course Outcomes:         On the completion of the course, the students will be able to         CO1: Solve exact and non-exact differential equations to find solution for real-world problems.         CO2: Use reduction formulas and special functions like beta and gamma to evaluate complex integrals.         CO3: Evaluate double integrals and apply change of order and variables in integration.         CO4: Compute and interpret statistical measures and apply probability theories including Bayes' Theorem.         CO5: Construct Fourier series representations of periodic functions in both full and half range.         Unit-1       Differential Equation       9 Hours         Exact differential equation, Non-Exact differential equation.       Unit-II       P Hours         Exact differential equation, scluto of differential equation.       9 Hours         Reduction fo	Prerequisit	te: Basic Ma	thematics							
Unit-IDifferential Equation9 HoursExact differential equation, Non-Exact differential equation, linear differential equation and reducible form of linear differential equations, Application of differential equation.and reducibleUnit-IIIntegral Calculus I9 HoursReduction formula, beta function, gamma function, relation between beta function & gamma function. Differentiation under integral sign (DUIS RULE)9 HoursUnit-IIIIntegral Calculus II9 HoursCurve Tracing, Double integration, change of order of integration, change of variables in double integral.9 HoursUnit-IVStatistics & Probability9 HoursData and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation. Probability, Baye's Theorem, Random variables, Mathematical Expectation.9	<ul> <li>Course Objectives:</li> <li>Enable the student to acquire the knowledge in the following topics</li> <li>1. To develop the ability to model physical systems using differential equations and apply advanced techniques of integration in solving engineering problems.</li> <li>2. To explain and apply methods of curve tracing, multiple integrals, and their applications in engineering contexts.</li> <li>3. To compute and interpret statistical measures such as central tendency, and apply probability concepts including Bayes' Theorem in decision-making scenarios.</li> <li>4. To construct and utilize Fourier series for representing periodic physical phenomena in engineering analysis.</li> <li>Course Outcomes:</li> <li>On the completion of the course, the students will be able to CO1: Solve exact and non-exact differential equations to find solution for real-world problems.</li> <li>CO2: Use reduction formulas and special functions like beta and gamma to evaluate complex integrals.</li> <li>CO3: Evaluate double integrals and apply change of order and variables in integration.</li> <li>CO4: Compute and interpret statistical measures and apply probability theories including Bayes' Theorem.</li> </ul>									
Exact differential equation, Non-Exact differential equation, linear differential equation and reducible form of linear differential equations, Application of differential equation.Unit-IIIntegral Calculus I9 HoursReduction formula, beta function, gamma function, relation between beta function & gamma function. Differentiation under integral sign (DUIS RULE)9 HoursUnit-IIIIntegral Calculus II9 HoursCurve Tracing, Double integration, change of order of integration, change of variables in double integral.9 HoursUnit-IVStatistics & Probability9 HoursData and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation. Probability, Baye's Theorem, Random variables, Mathematical Expectation.9	Unit-I			Differentia	l Equation				9 Hours	
form of linear differential equations, Application of differential equation.Unit-IIIntegral Calculus I9 HoursReduction formula, beta function, gamma function, relation between beta function & gamma function. Differentiation under integral sign (DUIS RULE)9 HoursUnit-IIIIntegral Calculus II9 HoursCurve Tracing, Double integration, change of order of integration, change of variables in double integral.9 HoursUnit-IVStatistics & Probability9 HoursData and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation. Probability, Baye's Theorem, Random variables, Mathematical Expectation.9	Exact differ	rential equat	ion, Non-Ex	act different	ial equation,	linear o	lifferent	ial equat	tion and reducible	
Unit-IIIntegral Calculus I9 HoursReduction formula, beta function, gamma function, relation between beta function & gamma function. Differentiation under integral sign (DUIS RULE)gamma function.Unit-IIIIntegral Calculus II9 HoursCurve Tracing, Double integration, change of order of integration, change of variables in double integral.g HoursUnit-IVStatistics & Probability9 HoursData and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation. Probability, Baye's Theorem, Random variables, Mathematical Expectation.g Hours	form of line	ear differenti	al equations	, Application	n of different	ial equa	tion.	-		
Reduction formula, beta function, gamma function, relation between beta function & gamma function.         Differentiation under integral sign (DUIS RULE)         Unit-III       Integral Calculus II       9 Hours         Curve Tracing, Double integration, change of order of integration, change of variables in double integral.       9 Hours         Unit-IV       Statistics & Probability       9 Hours         Data and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation.       Probability, Baye's Theorem, Random variables, Mathematical Expectation.	Unit-II			Integral (	Calculus I				9 Hours	
Differentiation under integral sign (DUIS RULE)Unit-IIIIntegral Calculus II9 HoursCurve Tracing, Double integration, change of order of integration, change of variables in double integral.9 HoursUnit-IVStatistics & Probability9 HoursData and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation. Probability, Baye's Theorem, Random variables, Mathematical Expectation.9	Reduction f	formula, beta	a function, g	amma functi	on, relation l	between	ı beta fur	nction &	gamma function.	
Unit-IIIIntegral Calculus II9 HoursCurve Tracing, Double integration, change of order of integration, change of variables in double integral.IntegrationIntegrationUnit-IVStatistics & Probability9 HoursData and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation. Probability, Baye's Theorem, Random variables, Mathematical Expectation.Integration	Differentiat	ion under in	tegral sign (	DUIS RULE	2)					
Curve Tracing, Double integration, change of order of integration, change of variables in double integral.         Unit-IV       Statistics & Probability       9 Hours         Data and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation.       Probability, Baye's Theorem, Random variables, Mathematical Expectation.	Unit-III		<u> </u>	Integral C	Calculus II				9 Hours	
Unit-IVStatistics & Probability9 HoursData and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation. Probability, Baye's Theorem, Random variables, Mathematical Expectation.9 Hours	Curve Trac integral.	ing, Double	integration	, change of	order of int	tegratio	n, chang	ge of va	riables in double	
Data and Data Types, Measures of central tendency, Measures of dispersion and coefficient of variation. Probability, Baye's Theorem, Random variables, Mathematical Expectation.	Unit-IV			Statistics &	Probability	,			9 Hours	
Probability, Baye's Theorem, Random variables, Mathematical Expectation.	Data and Da	ata Types, M	leasures of co	entral tenden	cy, Measures	s of disp	ersion a	nd coeff	icient of variation.	
	Probability,	Baye's The	orem, Rando	om variables	, Mathematic	cal Expe	ectation.			



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#### Unit-V

#### **Fourier Series**

9 Hours

Introduction of Fourier series, some Basic formulae, even function & odd function, full range Fourier series, Half Range Fourier series.

#### **Reference Books:**

1.Applied Mathematics (Vol. I & Vol. II) by P.N. Wartikar and J.N. Wartikar Vidyarthi Griha Prakashan, Pune.

2. Thomas' Calculus by George B. Thomas, (Addison-Wesley, Pearson).

3.Differential Equations by S. L. Ross (John Wiley and Sons)

#### **Text Books:**

- 1. Higher Engineering Mathematics by B. S. Grewal (Khanna Publication, Delhi).
- 2. Higher Engineering Mathematics by B. V. Ramana (Tata McGraw Hill).

Tutorial Session: (Minimum 10 problems in each assignment).

Assignment 1: Problems on Differential Equation.

Assignment 2: Problems on Integral Calculus I.

Assignment 3: Problems on Curve Tracing/ Integral Calculus II

Assignment 4: Problems on Statistics & Probability.

Assignment 5: Problems on Fourier Series

#### **E-Content:**

1. Differential Equation: (<u>https://youtu.be/NBcGLLU90fM</u>) Integral Calculus:

(<u>https://youtu.be/1ipcBkRRXbg?si=PrASKzmkEGHqVd-f</u>) ( https://youtu.be/w\_KiHgultbM?si=rtUQ79i8dh90J4CH )

 $\left(\frac{\operatorname{Intps://youtu.be/w_Kinguitowi si=ntoQ/918dii90j4CH}{1}\right)$ 

- 2. Solid Geometry: (<u>https://youtu.be/zwtAWNWrEZY?si=Ew1iFHcQzGYDHd77</u>)
- 3. Curve Tracing: ( <u>https://youtu.be/ixDGaEqWuA0?si=FJSetlAltLJCGTX-</u>



	Indira College of Engineering and Management (An autonomous Institute)									
		Firs	t Year of Er	igineering (	urriculum					
Course	Introduct Program	tion to Pyth ming	on	Course Code		25UCEI	.208			
						TH				
Credits	2	TH	2 hrs.	Scheme	e TAE MSE ESE					
					15	10	25			
Prerequisi	te: Basic Pro	ogramming S	Skills							
Course Ob	Course Objectives:									
Enable the	student to ac	quire the kn	owledge in t	the following	topics					
1. To introduce students with foundational Python coding.										
2.10 implei	2. To implement program using control structures and functions in Python.									
3.10 enable	the students to	organize coc	e enficiently	through mo	dules, name	spaces, and j	packages.			
4.10 make	unders	and the use	of files, erro	or nandling a	nd exception	18. Hib and cool				
J. TO Cleate	awareness o	n pymon no	raries such a	is numpy, pa	ndas, matpic	the and sear	00111.			
Course Ou	itcomes.									
Unon com	nletion of th	e course sti	udents will	he able to						
<b>CO1:</b> Unde	erstand Pytho	on's data stru	ictures and v	vrite simple	Python prog	rams.				
<b>CO2:</b> Use	control struc	tures in pyth	on to solve 1	eal world pr	oblems.					
CO3: Deco	ompose a Pv	thon program	n into functio	ons. modules	and packag	es.				
CO4: Appl	y file operat	ions, error ai	nd exception	handling in	Python appl	ications.				
CO5: Crea	te python ap	plications us	ing numpy,	pandas and v	visualization	libraries.				
		-	(	Content						
Unit-I		Introdu	ction to Pyt	thon fundan	nentals		7 Hours			
Introducti	on to Pythor	n–Role of P	ython in AI a	nd Data Scie	nce – Pythoi	n Installation	n – Working Python			
IDLE, Pytł	non syntax,	Python com	ments, Ident	tifiers-Numb	ers-Variable	s, Python d	ata types and data			
structure, P	ython castin	g, Python Oj	perators, Bu	ilding pythor	n blocks-Pyt	hon statemer	nts.			
Unit-II	P	ython Decis	sion-Contro	l Statement	s, Functions	5	7 Hours			
Selection/c	onditional b	ranching Sta	atements: if,	, if-else, ne	sted if, if-el	if-else state	ments, Basic loop			
Structures/	Iterative stat	ements: whi	le loop, for	loop, selecti	ng appropria	ate loop. No	ested loops, break,			
continue, p	ass, else stat	ement used v	with loops.	1.0		1 -				
Python met	thods - Built	in functions	s - user defi	ned functior	building bl	ocks – Lam	bda expressions –			
Map and Filter functions – Function scope and its types – *args and **kwargs.										
Unit-III		$\frac{1}{1}$ lules and Pa	ickages, File	es and Exce	ption Hand		6 Hours			
Creating m	odules-built	in modules -	- name space	es – user def	ined module	s and packag	ges			
Basic file h	ianuiing ope	rations-read,	write, read	nnes, write	lines and see	ek operation	s, accessing excel,			
Standard or	t IIICS.	ntion handli	ng Tru ava	ont Finally	lee Blook	Multipla a	ventions Type of			
Frror codes	$r_{\rm S} = Exce$	prion nandh	ng- Hy-exc	cpt-r many-6	192-DIOCK -	winnpie ex	coptions - Type 01			



Unit-IV         Numerical Computing and Data Analysis	5 Hours
NumPy: Introduction to NumPy arrays - creation, attributes and indexing. An	rray mathematical
operations- array manipulations -shaping-stacking and splitting- Built-in methods -	array transposition
– universal arrays – Broad casting.	
Pandas: Basics – Series – Data Frame structure – attributes - Index – Re index- Drop	entry-select entry-
data alignment, rand and sort – summary statistics -Group by operations.	
Unit-V Pointers	5 Hours
Creating effective data visualizations- Identification of Plots – Data Visualization in I	Data Frames- Built
in libraries – Matplotlib and Seaborn, Capstone Project.	
CAPSTONE PROJECTS-	
1) Student Performance Analysis	
2) Sales Data Dashboard	
3) EDA on Flight Information	
4) Real Estate Price Analysis	
5) Weather Pattern Visualizer	
Textbooks: -	
1.Data Science and Machine Learning using Python by Dr Reema Thareja.Publish	er: McGraw Hill,
ISBN: 9789355322142 Edition: 1, 2022	
2.Python for Data Science for Dummies, 2ed Paperback – 1 January 2019 by Luca N	Aassaron and John
Paul Mueller, Wiley Publication, ISBN: 8126524936	
3.Charles Dierbach, "Introduction to Computer Science Using Python	
Reference Books:	
1. Programming and Problem Solving with Python" by Amit Ashok Kamthane	, Ashok Namdev
Kamthane 2nd Edition Publisher: McGraw Hill ISBN: 9/8939011306, 939011302	
2. Practical Python Projects by Yasoob Khalid	
3.Practical python programming – Emenwa global	
MIOOU: The joy of computing using putton NDTEL / SWAVAM course by Sudershan Iyong	
F content:	
1 https://www.coursore.org/loorn/introducton_r_programming_data_soionee	
2 https://www.coursera.org/learn/machine_learning_with_python	
3 https://www.coursera.org/learn/nuthon_crash_course	
4 https://www.coursera.org/learn/get_started_with_nython	
5 https://www.coursera.org/learn/r-programming	
S. <u>meps.//www.coursera.org/icari/i-programming</u>	



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Indira College of Engineering and Management (An autonomous Institute)										
First Year of Engineering Curriculum										
Course	Introduc Program	tion to Pyth ming Lab	on	Course Code	25UCEP208					
					PR					
Credits	1	PR	2 hrs.	Scheme	INT					
					25					
	List of Practical's: (Any 15)									

#### 1. List Exercises

- Create a list of your favourite movies and print the third movie in the list.
- Add a new movie to the list and print the updated list.
- Remove the second movie from the list and print the updated list.
- Sort the list in alphabetical order and print the sorted list.
- Create a new list that contains only the first and last movie in the original list and print it.

### 2. Tuple Exercises:

- Create a tuple of your favourite foods and print the second food in the tuple.
- Try to change the second food in the tuple and see what happens.
- Create a new tuple that contains only the first and last foods in the original tuple and print it.
- Use the **len**() function to find the number of foods in the tuple and print it.
- Convert the tuple to a list and print the list.

# 3. Set Exercises:

- Create a set of your favourite colors and print it.
- Add a new color to the set and print the updated set.
- Remove a color from the set and print the updated set.
- Create a new set that contains only the colors that start with the letter "B" and print it.
- Use the **len**() function to find the number of colors in the set and print it.

# 4. Dictionary Exercises:

- Create a dictionary of your favourite books and their authors and print it.
- Add a new book to the dictionary and print the updated dictionary.
- Remove a book from the dictionary and print the updated dictionary.
- Use the **keys**() method to print a list of the book titles in the dictionary.
- Use the **values**() method to print a list of the author names in the dictionary.
- 5. Write a program to read number from user and check its even or odd
- 6. Program to Find the GCD of Two Positive Numbers
- 7. Program to read year from user and Check If a Given Year Is a Leap Year or not
- 8. Write Python Program to Find the Sum of Digits in a Number
- 9. Write a program that prints the first 10 multiples of 3.



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- 10. Write a program that asks the user to enter a number and then prints all the even numbers from 0 to that number.
- 11. Write a program to read percentage from user and print Grade-

percentage	Grade
percentage >=80	0
percentage >=75	A+
percentage >=70	А
percentage >=65	B+
percentage >=60	В
percentage >=55	Pass

- 12. Write a lambda function that takes two arguments and returns their sum.
- 13. Write a function called product that accepts any number of arguments and returns their product.
- 14. Write a function called print\_info that accepts any number of keyword arguments and prints them.
- 15. Write a program to compute compound interest using keyword arguments
- 16. Write a Python function to Implement Stack Operations using \*args.
- 17. Write a Python function to print the age of a person for a given date of birth using \*\*kwargs
- 18. Write a Python Program to Add two lists using **map** function.
- 19. Create a Python module named math\_operations.py that contains functions for basic mathematical operations (addition, subtraction, multiplication, division).
- 20. Create a package named library and implement few functions of library in python.
- 21. Write a Python Program to Read the Contents of a text File and display the following information. Total number of characters, digits, special symbols, words, spaces and lines.
- 22. Path of the current file. Write a python program to copy contents of one file to other. While copying a) all full stops are to be replaced with commas b) lower case are to be replaced with upper case c) upper case are to be replaced with lower case.
- 23. Write a Program to illustrate following numpy array attributes-

ndarray.ndim ndarray.shape ndarray.size

- ndarray.dtype
- ndarray.itemsize

ndarray.data

- 24. Write a Program to Basic Arithmetic Operations on NumPy Arrays.
- 25. Write a Program to demonstrative NumPy Arrays Creation Functions:



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np.zeros() Creates an array of zeros np.ones() Creates an array of ones np.empty() Creates an empty array np.full() Creates a full array np.eye() Creates an identity matrix np.random.random() Creates an array with random values

- 26. Use Automobile Dataset (Automobile\_data.csv) and perform following operations for data analysis. This Dataset has different characteristics of an auto such as body-style, wheel-base, engine-type, price, mileage, horsepower, etc.
  - From the given dataset print the first and last five rows
  - Find the most expensive car company name
- Print All Toyota Cars details
- Count total cars per company
- Find each company's Highest price car
- Find the average mileage of each car making company
- 27. Scatter Plot Analysis
  - Load a dataset containing students' scores in two subjects.
  - Create a scatter plot using Matplotlib to visualize the relationship between the scores.
  - Add labels and a title to the plot, and analyze if there's any correlation between the scores.
- 28. Bar Plot Visualization
  - Load a dataset containing sales data for different products.
  - Use Seaborn to create a bar plot showing the total sales for each product category.
  - Customize the plot with appropriate labels and colors, and interpret the results.
- 29. Histogram Analysis
  - Load a dataset containing ages of individuals.
  - Use Matplotlib to create a histogram showing the distribution of ages.
  - Adjust the bin size and labels, and analyze the age distribution in the dataset.
- 30. Create a heat map for flight passenger data using Seaborn



	Indira College of Engineering and Management (An autonomous Institute)										
		Firs	t Year of Er	ngineering (	Curriculum						
Course	Vedic Ma	athematics (	(IKS)	Course Code		25UBS	L <b>215</b>				
					TH						
Credits	1	TH	1 hr.	Scheme	e TAE MSE ESE						
					15	10		-			
Course Ob	jectives:										
1.Foster th	e love for r	nathematics	by creating	a positive	attitude thro	ugh Vedic	and and	eient Indian			
Mathematic	cs										
2.Help stuc	2.Help students appreciate ancient Indian Mathematics and its contribution to the world.										
3.Enhance	computation	al proficienc	y by involvi	ing procedur	es in Linear	Algebra					
4.Improve	geometrical	thinking by	understandi	ng the basic	tenets of ge	ometry such	n as con	struction of			
line segmen	nts, angles, t	riangles and	circles as us	ed in Ancier	t India						
5.Develop	conceptual k	nowledge of	fmathematic	cal concepts							
6.Apprecia	te the need o	f conceptual	knowledge	over proced	ural processe	es					
Course Ou	itcomes:										
Upon com	pletion of th	e course, st	udents will	be able to							
CO1: Unde	erstand the b	asic techniq	ues in Vedic	maths .							
CO2: Illust	trate mathem	hatical soluti	on of algebra	aic expressio	ns						
CO3: Solv	e system of I	homotical a	ons laster an	d with ease.	India						
CO4: Disc				Content	nula.						
Unit I			Basic in V	Vedic Mathe	matics			5 Hours			
Addition, S	Subtraction, I	Multiplicatio	n, Fractiona	l Arithmetic,	Algebraic T	echniques		e nours			
Unit II		]	Easy Solutio	on of linear	equations	1		5 Hours			
Introductio	n of simple e	equation, So	lutions of sir	nple equatio	ns , Solution	s of linear e	quation	s in two			
variables,	Practical app	lication of l	inear equation	ons in two va	riables						
Unit III			Ved	lic Geometr	y			5 Hours			
Different fo	orms of straig	ght lines, Th	e Triangle, T	The Cyclic Q	uadrilateral,	Squares, an	d the C	ircle,			
Geometrica	al construction	ons, Transfor	mation of si	mple shapes							
List of Boo	oks:										
1."Vedic M	lathematics"	by Jagadgur	u Swami Sri	i Bharati Kri	shna Tirthaji	Maharaja -					
2."The Cos	mic Calcula	tor Course: V	Vedic Mather	matics Demy	stified" by I	Kenneth Wi	lliams				
3."Vedic N	Authematics	for All Age	es: A Begin	ners' Guide"	by Bharti	Krishna Ti	rthaji, I	Michael M.			
Williams - 4."The Complete Idiot's Guide to Vedic Mathematics" by Kenneth Williams											
5. veuic M 6 "Sneed M	amematics I	Viaue Easy"	oy Diaval B	by Vali Nac	ser						
7 "Vedic M	athematics.	The Ancient	Art of Supe	rfast Calcula	tions" hv Ra	uesh Kumar	· Thakur				
8."The Pov	ver of Vedic	Maths" by A	tul Gupta -			yesh ixuna	Thand				
9."Vedic M	lathematics S	Secrets: Fun	Applications	s of Vedic M	ath in Your I	Everyday Li	fe!" by	William Q.			
			**				<u>/</u>	`			
15											

