# KNOWLEDGE INSTITUTE OF TECHNOLOGY, SALEM (An Autonomous Institution)

Approved by AICTE, Affiliated to Anna University, Chennai. Accredited by NBA (CSE, ECE, EEE & MECH), Accredited by NAAC with 'A' Grade

KIOT Campus, Kakapalayam – 637 504. Salem Dt., Tamil Nadu, India.



# B.E. / B.Tech. Regulations 2023

# **B.E. - Mechanical Engineering**

# **Curriculum and Syllabi**

(For the Students Admitted from the Academic Year 2023 – 2024 onwards)

**VERSION :** 1.0 **06.07.2024** 



# KNOWLEDGE INSTITUTE OF TECHNOLOGY(AUTONOMOUS), SALEM

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website: www.kiot.ac.in

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# B.E. / B.Tech. REGULATIONS 2023 (R 2023)

## CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

# **B.E. - MECHANICAL ENGINEERING**

#### **VISION OF THE INSTITUTE**

To be a world class institution to impart value and need based professional education to the aspiring youth and carving them into disciplined world class professional who have the questfor excellence, achievement orientation and social responsibilities.

MISSI	ON OF THE INSTITUTE
Α	To promote academic growth by offering state-of-art undergraduate, postgraduate and doctoral programs and to generate new knowledge by engaging in cutting – edge research
В	To nurture talent, innovation, entrepreneurship, all-round personality and value system among the students and to foster competitiveness among students
С	To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry
D	To pursue global standards of excellence in all our endeavors namely teaching, research, consultancy, continuing education and support functions

#### VISION OF THE DEPARTMENT

To create competent and industry relevant Mechanical Engineers with professional and social values to meet global challenges.

IMP 11

MISSIC	MISSION OF THE DEPARTMENT									
M1	Enabling environment for effective teaching –learning and research to meet global challenges.									
M2	Motivating students to pursue higher education and to excel in competitive examinations and entrepreneurship.									
М3	Establish a continuous Industry Institute Interaction to make the students employable.									
M4	Inculcate the students leadership quality with ethical values and spirit of team work.									

PROGRA	PROGRAM EDUCATIONAL OBJECTIVES (PEOs)										
PEO 1	Graduates will apply the knowledge of Mechanical Engineering to solve real world Engineering problems.										
PEO 2	Graduates will have the required attributes to pursue advanced education in Engineeringand Technology.										
PEO 3	Graduates will have the leadership skills with ethical values and team spirit.										

i

# PROGRAM OUTCOMES (POs)

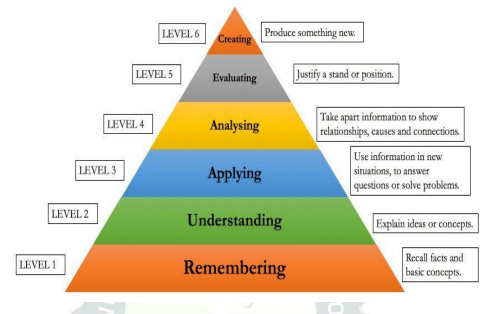
Engineering Graduates will be able to:

neering knowledge: Apply the knowledge of mathematics, science, engineering mentals, and an engineering specialization to the solution of complex engineering ems.
<b>lem analysis:</b> Identify, formulate, review research literature, and analyze complex eering problems reaching substantiated conclusions using first principles of ematics, natural sciences, and engineering sciences.
<b>gn/development of solutions:</b> Design solutions for complex engineering problems design system components or processes that meet the specified needs with priate consideration for the public health and safety, and the cultural, societal, and pommental considerations.
<b>uct investigations of complex problems:</b> Use research-based knowledge and rch methods including design of experiments, analysis and interpretation of data, and esis of the information to provide valid conclusions.
<b>ern tool usage:</b> Create, select, and apply appropriate techniques, resources, and rn engineering and IT tools including prediction and modeling to complex engineering ties with an understanding of the limitations.
engineer and society: Apply reasoning informed by the contextual knowledge to s societal, health, safety, legal and cultural issues and the consequent responsibilities ant to the professional engineering practice.
<b>conment and sustainability:</b> Understand the impact of the professional engineering ons in societal and environmental contexts, and demonstrate the knowledge of, and for sustainable development.
<b>s</b> : Apply ethical principles and commit to professional ethics and responsibilities and s of the engineering practice.
ridual and team work: Function effectively as an individual, and as a member or r in diverse teams, and in multidisciplinary settings.
<b>munication:</b> Communicate effectively on complex engineering activities with the eering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give eceive clear instructions.
ect management and finance: Demonstrate knowledge and understanding of the eering and management principles and apply these to one's own work, as a member eader in a team, to manage projects and in multidisciplinary environments.
<b>long learning:</b> Recognize the need for, and have the preparation and ability to ge in independent and life-long learning in the broadest context of technological ge.
Berjond Knowledge

Progran	Program Specific Outcomes (PSOs)										
After the successful completion of B.E. Programme in Mechanical Engineering, the graduates will able											
to											
	Apply the knowledge of Computer Aided Design and Computer Aided Engineering tools to										
PSO 1	design and analyze the products and process related to Mechanical Engineering systems.										
	Develop the knowledge and skill relevant to Heating, Ventilation and Air-Conditioning										
PSO 2	industries.										
	Exhibit the ability to make a product related to Mechanical Engineering and allied										
PSO 3	engineering fields.										

### **Bloom's Taxonomy Levels(BTL)**

**Bloom's Taxonomy(BT)** is based on the belief that learners must begin by learning basic, foundational knowledge about a given subject before they can progress to more complex types of thinking such as analysis and evaluation. Bloom's Taxonomy can be useful for course design because the levels can help faculty to teach students through the process of learning, from the most fundamental remembering and understanding to the more complex evaluating and creating.



At KIOT, the Curriculum Design, Delivery and Assessment (CDDA) are carried out based on the Blooms' Taxonomy Levels (BTL). Its organized set of objectives helps teachers to plan and deliver appropriate instruction, design valid assessment tasks & schemes. It also helps to ensure that instruction and assessment are aligned with the objectives.

SALEM Berjond Knowledge

		B.E. MECHANICAL ENGIN	EERIN	G					Ver	sion :	1.1
Coui	ses of Study	and Scheme of Assessment (Re	gulati	ons 2	2023)				Date :	06.07	7.24
SI.	Course			Pe	riods	/ We	ek		Maxi	mum I	Marks
No.	Code	Course Title	САТ	СР	L	т	Ρ	С	IA	ESE	Tota
		SEME	STER I			•		•	•		
-	-	Induction Programme	-	-	-	-	-	-	-	-	-
	THEORY							•			
1	BE23EN101	Communicative English-I	HS	2	1	1	0	2	40	60	100
2	BE23MA201	Calculus for Engineers	BS	3	2	1	0	3	40	60	100
3	BE23PH202	Physics for Mechanical Engineers	BS	3	3	0	0	3	40	60	100
4	BE23CY201	Engineering Chemistry	BS	3	3	0	0	3	40	60	100
5	BE23GE301	Overview of Engineering and Technology	ES	3	3	0	0	3	40	60	100
6	BE23MC901	Heritage of Tamils	MC	1	1	0	0	1	40	60	100
	THEORY CU	M PRACTICAL		1							1
7	BE23GE306	Problem solving and C Programming	ES	5	3	0	2	4	50	50	100
	PRACTICAL										
8	BE23BS201	Physics and Chemistry Laboratory	BS	4	0	0	4	2	60	40	100
9	BE23GE305	Engineering Practices Laboratory	ES	4	0	0	4	2	60	40	100
	EMPLOYABI	LITY ENHANCEMENT									
10	BE23PT801	Human Excellence and Value Education -I	EEC	2	1	0	1	NC	100	-	100
		Total		30	17	2	11	23	510	490	1000
		SEMES	STER I	I							
	THEORY										
1	BE23EN102	Communicative English-II	HS	2	1	1	0	2	40	60	100
2	BE23MA202	Vector Calculus and Numerical Methods	BS	3	2	1	0	3	40	60	100
3	BE23GE302	Engineering Graphics and Building Drawings	ES	5	1	0	4	3	40	60	100
4	BE23ME401	Engineering Mechanics	PC	3	2	1	0	3	40	60	100
5	BE23MC902	Tamils and Technology	MC	1	1	0	0	1	40	60	100
6	BE23MC903	Universal Human Values and Ethics	MC	3	2	1	0	3	40	60	100
	THEORY CU	M PRACTICAL	I						1	r	
7	BE23GE308	Programming in Python	ES	5	3	0	2	4	50	50	100
8	BE23EE311	Electrical Machines and Controls	ES	5	3	0	2	4	50	50	100
	EMPLOYABI		1	,	r				T		1
9	BE23PT802	Human Excellence and Value Education -II	EEC	2	1	0	1	NC	100	-	100
	BE23PT804	Engineering Clinic-I	EEC	2	0	0	2	1	100	-	100
10	DLZJI 1004	Aptitude Skills-I	EEC		1			0.5			100

	KNOW	LEDGE INSTITUTE OF TECHNOLO	DGY (A	AUTC	ONOM	ous)	, SA	LEM -	63750 <sup>,</sup>	4	
		B.E. MECHANICAI	ENG	(NEE	RING						
		Courses of Study and Scheme of	Asse	ssme	ent (R	egula	tior	ns 202	3)		
SI.	Course			Pe	eriods	/ We	ek		Maxin	num M	arks
No.	Code	Course Title	САТ	СР	L	т	Ρ	С	IA	ESE	Total
		SEMES	FER II	I							
	THEORY										
1	BE23MA204	Transforms and Partial Differential Equations	BS	3	2	1	0	3	40	60	100
2	BE23ME402	Thermodynamics	PC	3	2	1	0	3	40	60	100
3	BE23ME403	Materials Science and Metallurgy	PC	3	2.5	0.5	0	3	40	60	100
4	BE23ME404	Production Technology	PC	3	2.5	0.5	0	3	40	60	100
	THEORY CU	M PRACTICAL	F					•			•
5	BE23CS310	Fundamentals of Data Structures and Database	ES	5	2	1	2	4	50	50	100
6	BE23ME405	Fluid Mechanics and Machinery	PC	5	2	1	2	4	50	50	100
	PRACTICAL	2	12-		5			•			•
7	BE23EN103	Professional Communication Laboratory-I	HS	2	0	0	2	1	60	40	100
8	BE23ME406	Production Technology and Quality Control Laboratory	PC	4	0	0	4	2	60	40	100
	EMPLOYABI		63	/	G						
9	BE23PT805	Engineering Clinic-II	EEC	2	NO .	0	2	1	100	-	100
10	BE23PT807	Aptitude Skills-II	EEC	1	0	0	1	0.5	100	-	100
		Total		31	13	5	13	24.5	580	420	1000

SALEM Beyond Knowledge

# **SYLLABUS** SEMESTER - III



BE23MA204	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	CP L T			Р	c
		3	2	1	0	3
Programme & Branch	Common to B.E.(MECH) and B.E.(CIVIL)		Ve	rsior	n 1.0	
	Use of Calculator - fx991ms is Permitted					
Course Objectiv		Intion		d fac	litat	
the resoluti	e individuals with the core concepts of Partial Differential Equential of standard partial differential equations.	8				
and analyze	e concepts of Fourier series and Boundary conditions, which we the physical attributes.					
situations.	students with Fourier Series techniques for solving heat flow	probl	ems	in va	ariou	S
	nd the methodologies involved in Fourier Transform.					
. To learn the	concepts of Z- transform and inverse Z-transform.					
NTRODUCTION	(Not for Examination)			2		1
Real-life Examp Tuid Dynamics-H .inkages: Pre-requisite: Cal	gnal processing, as they convert signals between the time an le: eat Transfer – Structural Mechanics- Optimize the control of dyn culus for Engineers. leat and Mass Transfer, Engineering Thermodynamics, Fluid N	namic	syst	ems.		
Dynamics, Streng						
UNIT-I	PARTIAL DIFFERENTIAL EQUATIONS		6+	3		
Partial Differentia Types (L3).	ions (F(p,q)=0 & Clairaut's Form) (L3) – Lagrange's Linear I Equations of Second and Higher order With Constant Coeffi FOURIER SERIES	cients	of H 6+	lomc -3	gene	eou
Dirichlet's Condit Sine Series and C Harmonic Analysi	ons (L1) – General Fourier Series (L3) – Odd and Even Fun osine Series (L3) – Root Mean Square Value (L2) – Parseval's s(L3).	tions Ident	(L3) ity (l	– H _3) –	alf R	ang
UNIT- III	APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS		6+	-3		
	PDE (L2) – Fourier Series Solution of One-Dimensional Wav ation of Heat Conduction (L3).	e Equ	atior	n (L3	3) -	Õne
UNIT - IV	FOURIER TRANSFORMS		6-	-3		
Statement of Fou Fransforms (L3) - Parseval's Iden	rier Integral Theorem (L1) – Fourier Transform Pair (L2) – Fo – Properties (L2) –Transforms of Simple Functions (L3) – Co tity (L3).	ourier	Sine	and Theo	Cos	ine (L3
UNIT-V	Z - TRANSFORMS AND DIFFERENCE EQUATIONS		6-	-3		
Transform Using	) – Elementary Properties (L2) – Initial and Final Value Theorem Partial Fraction (L3) - Convolution Theorem (L3) – Formation Solution of Difference Equations Using Z Transforms (L3).	ns (L3 of Di	3) – I ffere	nver nce	se Z	
	Solution of Difference Equations Using 2 mansforms (E3).		otal	: 47	Peri	ods
	Solution of Difference Equations Using 2 mansions (LS).			-		

		OPEN-ENDED PRO	BLEMS / QUE	STIONS	
Cours	se specific Op	en Ended Problems will be	solved during	the classroom te	eaching. Such problems
can b	e given as As	signments and evaluated a	is Internal Asse	essment only and	not for the End semester
Exam	inations.				
	rse Outcom				BLOOM'S
Upor		n of this course, the stu			Taxonomy
CO1		artial Differential Equation			L3 – Apply
CO2	Apply Four its significa	er Series analysis to solve nt importance in Engineer	the Differentiations	al Equations, give s.	L3 - Apply
CO3	Utilizing Fo equations.	urier series approaches in t	he solution of a	one-dimensional v	wave L3 - Apply
C04	Utilize the	Mathematical concepts of I g Challenges.	Fourier Transfo	orm to address	L3 - Apply
C05		Transforms to resolve Difference Systems.	ference Equatio	ons that occur with	hin L3 - Apply
TEX	твоокз	12.	Aller State	and a second	
1.	House, Ne	S.R.K. Iyengar, "Advanced I w Delhi, 2020.		and the second s	
2.	Kreyzig E.	"Advanced Engineering Ma	athematics", Te	enth Edition, Johr	n Wiley and sons, 2020.
REE	ERENCE BO	the second s		and the second sec	
1.	Srimanta	pal, Subodh Chandra Bhu Press, 2015,	unia., "Enginee	ering Mathematic	cs", First Edition, Oxford
2.	T. Veerara	ijan, "Transforms and Pa New Delhi, 2016.	rtial Differenti	al Equations", T	hird Edition, McGraw hill
3.	Glyn Jame	s, "Advanced Engineering I	Mathematics",	Fourth Edition, Pe	earson Education, 2010.
	BREFERENC			4120	
	ublisher		/ebsite link	and the second second	Type of Content
1.	IJAERS	https://www.researchgat tudy_about_Fourier_serie odels_and_application_in cillations.	e.net/publications es_Mathematico _electric_curre	al_and_graphical_ ent_and_square_C	A_s L_m Journal Os
2.	IJACSA	https://www.researchgate rds_an_Improvement_of_	e.net/publicatio _Fourier_Transf	on/339020331_To form.	owa Journal
VID	EO REFERE	NCES			
	Video Details	Name of the Ex	pert	Type of Content	Video Link
		TEL Department of Mathematics, IIT Madras			https://onlinecourses.npte .ac.in/noc24_ma85/previe
1.	NPTEL	Department of Mathemat	tics,	Lecture	w https://onlinecourses.npte

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Board of Studies Faculty of Science and Humanities Knowledge Institute of Technology KIOT Campus, Kekapalayam, Salem-637 504

			8		Ma	apping	of CO	s with	POs	and PS	Os							
11001000		POs													PSOs			
COs	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	P011	P012	PS01	PSO2	PSO3			
CO1	3	2	1															
CO2	3	2		1														
CO3	3	2	1	1														
CO4	3	2			1													
CO5	3	2			1	×												
Avg.	3	2	1	1	1													
			-			1-L	.ow, 2	-Mediu	ım, 3-	High.		1. A.						

CHAIRPERSON Board of Studies Faculty of Science and Humanities Knowledge Institute of Technology KIOT Campus, Kakapalayam, Salem-637 504

BE2	3ME402	THERMODYNAMICS	СР	L	T	P	C						
Pro	gramme &	B.E MECHANICAL ENGINEERING	3	2	1	0	3						
	nch				: 1.0								
	Use of the S	team Table, Psychrometric Chart and Mollier Chart	: is p	erm	itte	d.							
Со	urse Objective	s:											
1.	To learn the con	cept of a thermodynamic system, the basic terms and definit	ions.										
2.	To apply the concept of the first law of thermodynamics to closed systems and open systems.												
3.	To determine principles of heat engines, refrigerators, heat pumps and entropy.												
4.	To apply the pro	perties of pure substances to analyze steam power cycles.											
5.	To calculate the	properties of air-vapor mixtures using psychometric chart.											
INT	RODUCTION: (N	lot for Examination)			2	I							
Imp	oortance:	STITUTEON											
Rea • • Linl	<ul> <li>(one form to or Renewable and Available Energy Trends - Emission To convert dison I Life Examples: Air (Ideal gas) Steam (Pure su Renewable energy Solar (Thermal Refrigeration &amp; Ref</li></ul>	as Working fluid-based system: I.C Engines, Gas Turbine, Ca ubstance) as Working fluid-based system: Steam power plant ergy-based systems: Hydroelectric power plant, Wind po ), Geothermal, Wave, Tidal. Air-Conditioning, Heat pumping with work input. Calculus for Engineers, Physics for Mechanical Engin es: Thermal Engineering, Heat and Mass Transfer, Renewable gineering, Energy Conversion System, Advanced I.C Engines d Automobile Engineering.	grade s. 10s, F (wor ar, Bu c, Nuc ower eers e Enel	e En Prese rk). s, Ae clear plan and rgy T	ergy nt ar eropla powe t, So I En fechr ation	Forn nd Fu ane. er pla olar ( ginee nologi and	ns - iture nt. (PV), ering es,						
UN	IT-I	BASIC CONCEPT OF THERMODYNAMICS			6-	+3							
equ Vs. stat Irre and prop mea (Kel	ilibrium and Ther Derived, Intrinsic e, Path, Process, versible Process Thermodynamic perties of system asurement (L2)- lvin and Rankine)	oscopic approach (L2) - SI units system (L2) – System modynamic equilibrium (L2) - Properties, Property classifica : Vs. Extrinsic - Property diagram , Minimum No. of proper Point function and Path function (L2) - Quasi-State process (L2)- Thermodynamic cycle, need for Thermodynamic cycle ( work: Problem on displacement work and work forms(L3) - (L2) - Zeroth Law of Thermodynamics (L2) - Tempera Temperature scales (Centigrade and Fahrenheit), Absolu (L2)- Working Fluid models: Ideal gas and Real gas (L2) d Cp) and enthalpy of ideal gas (L2)- Equation of state and	ation ties r s (L2 (L2) Heat ture ute T ) -	(L2) requi 2)- R - Col and and empe	- N red t evers ncep Work Tem eratu	feasu to def sible a t of H are perat perat	fine and leat not cure cale						

KIOT

state (L2)- Thermodynamic properties of mixtures and Thermodynamics relations (concept only) (L1) - Thermodynamic properties of mixtures Problems (L3).

(Experiential Learning: Present the learning of any two-wheeler bike engine parts and specifications details)\*.

UNIT-II

FIRST LAW OF THERMODYNAMICS

6+3

First Law of Thermodynamics (L2) - Ideal gas as Working Fluid (L2) - Application of First Law to a closed system, Cycle and Process (L2) -  $\Delta E$  as a property (Proof) (L2) - Basic Definition of Entropy (L1) - Application of First Law of Thermodynamics for a closed system (with ideal gas as working fluid) (L2)-Five basic processes: Constant Volume (V=C), Constant Pressure (P=C), Constant Temperature (T=C), Adiabatic Process (Pv<sup>Y</sup>=C) and Polytropic Process (Pv<sup>n</sup>=C) for each process (Definition, Process on pV, Ts, pVT relation, Index n =?,  $\Delta U, \Delta H, W, Q$  and  $\Delta S$ ) Derivations and Problems (L3)- Open System: Steady Flow Energy Equation (SFEE) Applications: Nozzle, Heat Exchanger, Pump, Turbine and Boiler Derivation and Problem (L3) - Throttling process and Free expansion (L1) - Unsteady Flow Process (L2).

UNIT-III SECOND LAW OF THERMODYNAMICS AND ENTROPY 6+3

Limitations of First Law (L1) – Kelvin-Plank and Clausius statement (L1) – Heat Engines (L2) – Refrigerators (L2) - Heat Pumps (L2) - Efficiency and COP (L2) - Problems on Heat Engine and Heat Pump (L3) - Carnot cycle derivation and problems (L3) - Clausius Inequality (L3) – Entropy as properties of a system (L2) - Entropy change in reversible process (L2) - Principle of increase in entropy (L2) - Reversibility and Irreversibility (L2) – Applications: Mixing and Quenching operation Problems only (L3)-Concept of available energy and unavailable energy (L2).

UNIT-IV	PROPERTIES OF STEAM AND VAPOUR POWER CYCLE	6+3
		015

Properties of pure substance (L2) - Solid(S), Liquid(L) and Vapour(V) regions, Major operation in L, L+V, V regions (L2) - Tabulated properties of pure substance (Steam and Refrigerant) (L2) - Ps, Ts, hf, hg, hfg, sf, sg, cpl, cpv (L2) - Calculations of properties at five states: Sub cooled liquid, Saturated liquid, Wet vapour, Saturated vapour, Superheated vapour (L3)- Diagrams of p-v, p-T, T-v, h-s, pvT surfaces (L2) - Ideal and Actual Rankine cycles (L2) - Cycle improvements methods (L2) - Reheat and Regenerative cycles Problems (L3) - Comparison between Rankine and Carnot cycle (L2).

UNIT-V	PSYCHROMETRY	ond Knowledge	6+3
--------	--------------	---------------	-----

Psychrometry (L1) - Psychrometric properties (L1) - Psychrometric chart (L2) - Property calculations of air - water vapour mixtures by using chart and expressions(L3) - Psychrometric processes : Adiabatic saturation, Sensible heating and cooling, Humidification, Dehumidification, Evaporative cooling and Adiabatic mixing (L3) - Simple AC system layout (L2) - Concept of SHL, RHL, SHF and BF (L2) - Simple Psychrometric Application Problems (L3).

(Experiential Learning: Explore how hands-on experience in maintaining and repairing air conditioning systems enhances the development of technical skills)\*.

# **OPEN ENDED PROBLEMS / QUESTIONS**

Course specific Open Ended Problems will be solved during the class room teaching. Such problems can be given as assignments and evaluated as Internal Assessment only and not for the End Semester Examinations.

**Total: 47 Periods** 

\*Experiential learning part is not considered for Internal Assessment Tests (IATs) and End Semester Examinations (ESEs).

	e Outcomes: completion of this cou	rse the s	tudents will be	able to:		BLOOM'S Taxonomy
CO1	Understand the therm ideal and real gas.	nodynamic	c properties of th	ne system and th	e concepts of	L2 - Understand
CO2	Apply the first law of t	hermodyr	namics to closed	systems and oper	n systems.	L3 - Apply
CO3	Apply the second la thermodynamic proce					L3 - Apply
CO4	Determine the thermosteam power cycles.	odynamic	properties of pur	e substances in t	he analysis of	L3 - Apply
CO5	Apply their knowledg involving the calcula psychrometric process	tion of p	•		•	
TEXTB	OOKS:					
1.	R.K. Rajput, "A Text Bo 2023.	ook of Engi	neering Thermody	ynamics ", 6 <sup>th</sup> Editi	on Laxmi Publi	cations Pvt., Ltd.,
2.	P.Chattopadhya, "Eng	ineering T	"hermodynamics"	, Oxford universit	y press, New	Delhi, 2016.
REFER	ENCE BOOKS:		NSTITE	50A		
1.	Yunus a. Cengel & Mie New Delhi, 2019.	chael a. B	oles, "Thermodyr	namics", 9 <sup>th</sup> editio	on , Tata McGr	raw-Hill,
2.	Holman.J. P, "Thermo	dynamics	", 10 <sup>th</sup> Edition, T	ata McGraw-Hill,	New Delhi, 20	17.
3.	Nag.P. K, "Engineerin	g Thermo	dynamics", 6 <sup>th</sup> E	dition, Tata McGr	aw-Hill, New D	Delhi, 2017.
WEB F	REFERENCES:	$\geq \geq$		5	e de la companya de l	
	Publisher	12	Website link	9.0	Type of Cor	ntent
1.	DerğiPark		https://dergipa b/ijot	ark.org.tr/en/pu	Internationa	l Journal.
2.	NSIT – National Instit Science and Technolo		https://www.n ynamics	ist.gov/thermod		onal Institute of Technology. USA
3.	PennState Extension		https://extensi chrometric-cha	ion.psu.edu/psy art-use	Psychrometr	ic Chart Use.
VIDEO	<b>REFERENCES:</b>	Bo	uand ÓT	Knoulede	X1.0.	
	Video Details	Name	of the Expert	Type of Conte	nt Vide	eo link
1.	Basic of Thermodynamics	Depart Mechar	ering, IIT	Online course	s.np	s://onlinecourse tel.ac.in/noc20_ 9/preview
2.	Mechanical - Basic Thermodynamics	Depart Mechar	ering, IIT	Lecture Series	e.co MBp	s://www.youtub m/watch?v=9G vZZtjXM&list=PL 646BAB3366BC8
3.	Introduction to Thermodynamics		Rangel, Ph.D. ity of California.	Lecture Series	e.co	s://www.youtub m/watch?v=rvZ ouz_I

	Mapping of COs with POs and PSOs														
	POs								PSOs						
COs	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	3	2	1										1	2
CO2	3	3	2	1					1	1	1	1		1	2
CO3	3	3	2	1										1	2
CO4	3	3	2	1		1	1		1	1	1	1		1	2
CO5	3	3	2	1		1	1		1	1	1	1		1	2
Average	3	3	2	1		1	1		1	1	1	1		1	2
						1-Low	, 2 –Me	edium	, 3–Hi	gh					



			СР	L	Т	Ρ	С
BE2	3ME403	MATERIALS SCIENCE AND METALLURGY	3	2.5	0.5	0	3
Prog Brar	gramme & nch	<b>B.E MECHANICAL ENGINEERING</b>		Ver	sion:	1.0	
Cou	rse Objectives:						
1.	To develop an u engineering ap	inderstanding of the relationships between the structure and pr plications.	opert	ies of	f mat	erials	s for
2.		and advanced materials.					
3.	To learn the ma	terial selection, principles and techniques of material testing m	ethoc	ls.			
4.	To understand	he various types of heat treatment processes.					
5.	To identify stra	egies for effective reuse and recycling.					
ΙΝΤΙ	RODUCTION (N	ot for Examination)				2	
Linł •	<ul> <li>Medical Impla</li> <li>kages:</li> </ul>	nt Analysis- Sustainability Engineering- Automotive Ma	Mech	anica	l En	ginee Addil	
		STRUCTURE AND PROPERTIES OF MATERIALS				<b>+2</b>	
stru Phas <b>Mea</b> prop prop	se diagrams and chanical prope perties: Heat ca perties (L2)- Op	STRUCTURE AND PROPERTIES OF MATERIALS and Crystallography: Atomic structure and Bonding in materia allography (L2) - Defects in crystals and their impact on proper Phase transformations (L2). arties: Stress-Strain relationships (L2), Elasticity (L1), PL bacity (L1), Thermal expansion (L1), Conductivity (L1) - E tical properties of materials (L2). ag: Analyze material behavior and properties using Ansys softw	ties ( asticit lectric	L2)- y (L al a	Crysta	Theri	
stru Phas <b>Mec</b> prop prop ( <i>Exp</i>	se diagrams and chanical prope perties: Heat ca perties (L2)- Op	and Crystallography: Atomic structure and Bonding in materia allography (L2) - Defects in crystals and their impact on proper Phase transformations (L2). arties: Stress-Strain relationships (L2), Elasticity (L1), Pla bacity (L1), Thermal expansion (L1), Conductivity (L1) - E tical properties of materials (L2).	ties ( asticit lectric	L2)- y (L al a	1)- nd N	Theri	

UN1	IT-III	MATERIAL SELECTION AND TESTING METHODS		8+1
Cost failu	t, Weight, Strer ure (L2) (Brittle,	Criteria for selecting materials for engineering applications of the and Sustainability (L2) - Trade off analysis (L2) - Fail Fatigue and Creep), Techniques for analyzing material failure engineering projects (L3) - ASTM standards (L1).	ure analy	sis: Modes of
(L2) - Co	) and Fatigue tes orrosion and Ox	<b>Aethods:</b> Tensile test (L2), Compressive test (L2), Hardness st (L2) - Nondestructive Testing (NDT) techniques (L2) (Ultras idation: Types, Effects and Prevention methods (L2).	sonic and	Radiography)
	ength of Material	ng: Test various materials using tensile test, hardness test s laboratory)*	and imp	act test using
UNI	IT-IV	BEHAVIORS OF MATERIALS AND LIFE CYCLE ANALYSIS	S	8+1
proc mat	cesses (L2) and erials (L2). Intro	ting, Welding, Forming (L2) (Rolling, Forging and Extrusion Heat Treatment (Annealing, Normalizing, Quenching and Ten oduction to Life Cycle Analysis (LCA) (L2) - LCA tools and soft CA (L2) - case studies and Industrial applications (L3).	npering) o	on behavior of
UNI	[T–V	MATERIALS REUSE AND RECYCLING		7+1
Stee recy	el and Copper)	portance of reuse and recycling (L2) - Methods of recycli (L2) - Challenges in metal recycling (L2) - Legal and Reg novations and New Trends in recycling technology (L2) - A e studies (L3).	ulatory fr	ameworks for
	eriential learning ninations (ESEs).	part is not considered for Internal Assessment Tests (IATs) a		<b>47 PERIODS</b> emester
		OPEN ENDED PROBLEMS / QUESTIONS		
be g	• •	n Ended Problems will be solved during the class room teaching and evaluated as Internal Assessment only and not	•	
Cou	rse Outcomes:		BLOOM	1′S
Upo	n completion o	f this course the students will be able to:	Taxon	оту
CO1	Comprehend th properties of m	e atomic structure, phase diagrams and mechanical $\mathcal{G}^{\mathcal{C}}$ aterials.	L2 - Ur	derstand
CO2	Explain the pro	perties and applications of advanced engineering materials.	L2 - Ur	derstand
CO3	Identify the key	factors influencing material selection and testing.	L2 - Ur	derstand
CO4	Apply knowledg engineering app	e of material behaviour and life cycle analysis to real world plications.	L3 - Ap	ply
C05		rstanding of recycling principles and technologies to solve pering problems.	L3 - Ap	ply
TEX	TBOOKS:			
1.	Kenneth G.Bud India Private L	inski and Michael K. Budinski, "Engineering Materials", 9 <sup>th</sup> edit imited, 2018.	tion, Prent	cice Hall of
2.	William D. Calli & Sons, Inc. 20	ster, "Materials Science and Engineering an Introduction", 10 <sup>t</sup> 18.	<sup>h</sup> edition,	Jr, John Wiley
2. (10T				Jr, John Wiley

REF	ERENCE BOOKS:			
1.	Gorge E. Dieter, "Mech	anical Metallurgy", 3 <sup>rd</sup> eo	dition, McGraw-Hill, 2	017.
2.	Sydney H.Avner, "Intro	duction to Physical Meta	llurgy", McGraw Hill	Book Company, 1997
3.	Michael F. Ashby, "Mate	erials Selection in Mecha	nical Design", 5 <sup>th</sup> edi	tion, Elsevier Ltd, 2017.
WE	B REFERENCES:			
	Publisher	Website link		Type of Content
1.	COURSERA	https://www.coursera. material%20science	org/courses?query=	Course
2.	TMS Career Resource Center	http://www.istl.org/02 spring/internet.html#p		Web Content
3.	CORVUS FERRUM	https://www.dierk-raa links/	be.com/useful-	Web Content
VID	EO REFERENCES:		A.A.A.	
	Video Details	Name of the Expert	Type of Content	Video link
1.	NPTEL	Prof.Rajesh Prasad Department of Applied Mechanics, IIT,Delhi.	Real -time applications	https://www.youtube.com/wat ch?v=KMcsjCXfLQw&list=PLyA ZSyX8Qy5Am_2StOOQ5vCUE3 VIcAenE
2.	YouTube	UBC Engineering	Real -time applications	https://youtu.be/aBSam0Jjrx0
3.	YouTube	Zach Star	Overview of Materials Science	https://youtu.be/x5OD2KZXd5 4

			м	appir	ng of	COs v	vith F	POs a	nd PS	50s					
							POs	SAL	EM	Pres.				PSOs	
COs	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	2	2		OZ.	5	1	1	Y	ີ 1	/ /	2			
CO2	3	2	2	1	20	e <sub>1</sub> //	0400	$v_1 \leq$	200	vow	leal	$P_2$	1		1
CO3	3	2	2	2	2	1	1		1	1	2	2			1
CO4	3	2	2	2	2	1	2	1	1	1		2			1
CO5	3	2	2	2	2	2	2	1	1	1		2			-
Average	3	2	2	1.8	2	1.3	1.4	1	1	1		2	1		1
						1-L	.ow, 2	-Med	ium,	3–High					

BE2	3ME404	PRODUCTION TECHNOLOGY	CP 3	L 2.5	T 0.5	P 0	C 3
Pro Bra	gramme & nch	B.E MECHANICAL ENGINEERING		Vers			1-
	Irse Objectives:						
1.	To illustrate the	vorking principles of various metal casting processes and form	ing p	proces	sses.		
2.	To learn the worl	king principles of various metal joining processes.					
3.	To learn the basi	cs of machine tools with reciprocating and rotating motions.					
4.	To develop CNC	codes for simple components.					
5.	To classify Non-T	raditional machining processes and describe Mechanical and E	lectr	ical E	nergy	/.	
INT	RODUCTION: (I	lot for Examination)			2		
Rea Linl Fut UN Intro allow CO <sub>2</sub> defe Class Hot	Technology. Overview of improvement I Life Examples: Automotive Ir Tool and Die N Electronics Ind Kages: IT-I METAL oduction to meta wances (L2) - Mo and Shell mould ects(L2) - Indust sification of Forg Rolling and Cold	Igineering – Production Technology - Various Courses – Sig Production Technology – Understanding manufacturing – Quality assurance – Safety and Sustainability – Career oppo dustries - Aerospace Industries - Ship Building - Railway Ind laking - Robotics and Automation. dustry - Medical Industry. dustrial Engineering- Additive Manufacturing- Industry 4.0- Rol <b>CASTING AND FORMING PROCESSES</b> I casting (L1) – Types of casting processes (L1) – Pattern: ulding sand properties (L2) –Sand casting defects (L2) Spec- ing (L2) – Investment casting(L2) – Die casting(L2) – I rial applications of metal casting(L2) – Introduction to n ng and Rolling operations (L1) – Open Die Forging and Clos Rolling (L2) - Defects in Rolled and Forged components (L2) of Wire and Tube Drawing processes (L2) – Industrial applications (L2)	botic star botic Typ cial o nspe neta ed []	esses ities. y- End cs and castin ection I form Die Fo Extru	Auto Auto 7+ patt g pro and ning rging usion	Effici Sect Dern Cast (L1) J (L2 proc	iency or - ion. and ses: ting - :) - cess
(L2)	<ul> <li>case studies</li> </ul>						
		ING PROCESSES			5+2	2	
Wel welc (L2)	ding (GTAW – GI ding (L2) - Electr - Ultrasonic wel	ypes of welding (L2) - Gas welding (L2) - Arc welding (L2 1AW) (L2) - Resistance welding (L2) - Thermit welding (L2 on Beam and Laser Beam welding (L2) - Plasma Arc welding ( ding (L2) - Underwater welding (L2) - Welding of plastics ( ications (L2) - case studies (L3).	<u>2)</u> - (L2)	Safe - Fri	ty as ction	pect: welc	s in ding
UN	IT-III MACHIN	ING OPERATIONS AND MACHINE TOOLS			7+2	2	
ope mac (L2) (L1)	rations (L2) - Ta hine and operation - Machine tool - Cutting tool w	pes of surfaces (L1) – Degrees of freedom of machines (L2) per turning methods (L2) - Single point cutting tool nomen ons (L2) - Planer machine and operations (L2) - Drilling m characteristics (L2) – Forces acting on machine tools (L2) - ear (L2) - Cutting tool life problems (L3) - applications (L2) - ng: Make simple component covering different operation using	clatu achi Cut cas	ure (L ne an ting t e stud	.2) - Id op ool m	Sha erati nater	aper ions

Discharge	Machining	(EDM)	(L2)	- Laser	Beam	Machining	(LBM)	(L2) ·	- 3D	Printing	(L2)	-
Ctoroolitho	aranhy (CL)	A) (LO)	Colori	tive Lacor	Cintari	ina (C(C)) (I)	2) E	read De	nociti	an Madali	na (ED	141

Stereolithography (SLA) (L2) - Selective Laser Sintering (SLS) (L2) - Fused Deposition Modeling (FDM) (L2) - Process parameters and application considerations (L2) - Industrial applications (L2) - case studies (L3).

Mechanical Energy (L1) – Abrasive Jet Machining (AJM) (L2) - Electrical Energy (L2) – Electrical

Introduction (L1) - Different types of CNC machines (L2) - Constructional features (L2) - Drives and Control systems (L2) - accessories (L1) - feedback devices (L2) - Manual part programming (L3) - Special functions (L2) - Canned cycles (L2) - Intelligent Manufacturing (Industry 4.0) (L2) - Cyber

(Experiential Learning: Make simple component covering different operation using CNC machine)\*

**CNC PROGRAMMING AND SMART MANUFACTURING** 

UNCONVENTIONAL MACHINING PROCESSES

(Experiential Learning: Demonstrate 3D printing models)\*

Physical Systems (CPS) (L2) - case studies (L2).

**UNIT-IV** 

UNIT-V

\*Experiential learning part is not considered for Internal Assessment Tests (IATs) and End Semester Examinations (ESEs).

# **OPEN ENDED PROBLEMS / QUESTIONS**

Course specific Open Ended Problems will be solved during the class room teaching. Such problems can be given as assignments and evaluated as Internal Assessment only and not for the End Semester Examinations.

	Outcomes:	BLOOM'S
Upon c	ompletion of this course the students will be able to:	Taxonomy
C01	Explain the working principles of casting and forming processes.	L2 – Understand
CO2	Understand the principles of various welding process in industry.	L2 – Understand
CO3	Understand the various machine operations and machine tools.	L2 – Understand
CO4	Apply manual part programming skills to create simple program for CNC Machines.	L3- Apply
CO5	Apply the advanced manufacturing processes for the industry.	L3- Apply
ТЕХТВС	DOKS: Deyond Nnowledge	
1.	Kalpakjian. S, "Manufacturing Engineering and Technology", 7 <sup>th/</sup> edition, Pear India,2023.	rson Education
2.	Sharma, P.C., "A Text book of production Technology", S.Chand and Co. Ltd	., 2021.
REFER	ENCE BOOKS:	
1.	Roy. A. Lindberg, "Processes and materials of manufacture", PHI / Pearson e	education, 2006.
2.	M. C. Shaw, "Metal Cutting Principles", 2 <sup>nd</sup> edition, Oxford University Press,	2005.
3.	M. P. Groover, "Fundamentals of Modern Manufacturing, Materials, Processe ,2 <sup>nd</sup> edition, Wiley India, Reprint 2007.	s and Systems"

Total: 47 PERIODS

7+2

9+2

WEB	REFERENCES:						
	Publisher	Website lir	Website link				
1.	CRC Press – Taylor and Francis Group		https://www.routledge.com/pr oduction-Technology/book- series/CRCADVMATSCI				
2.	efunda – engineering fundementals	https://www.efunda.cor es/processes_home/pro		Forming, Moulding, Casing,CNC			
VIDEC	D REFERENCES:			1			
	Video Details	Name of the Expert	Type of Content	Video link			
1.	NPTEL Video Course: Fundamentals of Manufacturing Process	Prof.D.K. Dwivedi, Department of Mechanical Engineering, IIT Roorkee	Online Course	https://archive.nptel.ac.in courses/112/107/112107 19/			
2.	Principles of Casting Technology	Prof.Pradeep K. Jha Department of Mechanical Engineering, IIT Roorkee	Online Course	https://archive.nptel.ac.in courses/112/107/112107 15/			
3.	Scope, Challenges, Focus and History of Casting Process	Dr. D. B. Karunakar, Dr. Pradeep Kumar Department of Mechanical Engineering, IIT Roorkee	Online Course	https://nptel.ac.in/course /112107084			

					Мар	oping o	of COs	with	POs a	nd PS	0s				
			PSOs												
COs	P01	PO2	PO3	PO4	P05	P06	P07	<b>PO8</b>	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1	2	1	1			1	1		1			2
CO2	3	1	1	1	98	ento.	nð	Óh	AC	w <b>ł</b> e	dze	1			2
CO3	3	1			1	1	1				0	1			3
CO4	3	2			2	2	1	1		1		1	2		2
CO5	3	1			2	1		1	1			1	2		2
Average	3	1.2	1	1.5	1.5	1.2	1	1	1	1.3	2	1	2		2.2
	1	1	1		1-L	ow, 2 –	Mediur	n, 3–H	ligh	1	1	1		1	

BE23CS310	FUNDAMENTALS OF DATA STRUCTURES AND DATABASE	CP 5	L 2	T 1	P 2	C 4
Programme & Branch	Common to B.E.(EEE, ECE, MECH and CIVIL)		111	sion:	1.19791	
Course Object	ives:					
	nd the concepts of ADTs and to learn linear data struct	ure -	list A	DT.	7-27-27-	
	ear data structures - stacks, and queues.	-				
	nd nonlinear data structures - trees and graphs.					
	fundamentals of database system, relational database	and I	ER M	odel.		
	nd the basic concepts of SQL database, SQL comments				ions.	
	N (Not for Examination)				2	
	Data Structures:					
Competitive Prog Importance of Databases are f collect information into the way dat Real-life Exam Arrays: Online S Queues: Custon Google Map - I System. Linkages: Pre-requisite: Pr Future courses: UNIT-I Data Structur	the technique of storing, maintaining and accessing on on people, places or things. It provides organizations a is shared and ensuring there aren't unnecessary copie ples: Shopping Carts - Linked Lists: Music Playlists - Stacks: mer Service Systems - Trees: File Systems - Graphs Mark sheet generation – EB bill - Library Managem oblem Solving using C Programming. Coding Skills – I, Coding Skills – II. DATA STRUCTURES TYPES AND LIST ADT e – Types(L1), Abstract Data Types (ADTs)(L1)	web s a co web s: So ent S	Brow Cial I Syste	of da te, cl wser Netwo m –	ta. T ear v Histo orks Banl 6+3 7: A	hey ry - and king
implementation lists(L3) - Circul	of List ADT and Linked List implementation of List A arly Singly linked lists(L3) - Doubly linked lists(L3).	NDT(L	3) -	Sing	ly lin	ked
UNIT-II	LINEAR DATA STRUCTURES (STACK AND QUEUE)	)			6+3	
Expression Eval	operations - Array and Linked List implementation uation - Infix to Postfix conversion(L3) - Evaluation of perations - Array and Linked List implementation(L3) - C	Postfi	x Ex	press	ion(L	ons: 3) -
UNIT- III	NON LINEAR DATA STRUCTURES (TREES AND GF	APH	S)		6+3	
Tree traversal(I Definition(L1) -		- Gr	aph t	AD1 raver	r: Gr sal(L rim's	aph .3) - and
UNIT - IV	INTRODUCTION TO DATABASE SYSTEM				4+3	
Models(L2) - D	em: Definition and Purpose of Database System(L2) - Vatabase System Architecture(L2) - Introduction to (L2) - Relational Algebra(L3) - Entity Relationship m	relat	iona	I dat	abas	ses:
UNIT-V	FUNDAMENTALS OF MySQL and SQL				8+3	
MySQL: Introdu Process of SQL(	Iction to MySQL(L2) - Environmental Setup(L2) <b>SQL:</b> In L2) - Advantages and Disadvantages of SQL(L2) - SQL	ntrodu . Synt	action ax(L	n to S 2) - S	SQL(L SQL I	.2) - Data
Contraction of the second second second		./B.T				

	Тс	otal (LT) : 47 Periods
LIST	OF EXPERIMENTS/EXERCISES:	the second second
1.	Implement array and pointer based list.	
2.	Implement array and pointer based stack.	
з.	Implement array and pointer based queue.	the second second
4.	Implement binary tree traversals.	NUMBER OF STREET
5.	Implement Shortest path and Minimum Spanning Tree algorithm	instruction and the second
6.	Implementation of DDL commands of SQL for the following operative of the following operative ope	ations.
7.	Implementation of DML commands of SQL for the following oper- Insert Update Delete	ations.
8.	Implementation of different types of operators in SQL. <ul> <li>Arithmetic Operators</li> <li>Logical Operators</li> <li>Comparison Operator</li> <li>Special Operator</li> <li>Set Operation</li> </ul>	
	an fin fin fin and a	Total (P) : 30 Periods
	DR I K I Tota	l (LT+P) : 77 Periods
	OPEN-ENDED PROBLEMS / QUESTIONS	
prob	se specific Open Ended Problems will be solved during the clas lems can be given as Assignments and evaluated as Internal Asses and semester Examinations.	sroom teaching. Such sment only and not for
	rse Outcomes: n completion of this course, the students will be able to:	BLOOM'S Taxonomy
CO1	Implement linear data structure operations using List.	L3 - Apply
	Use stack and queue data structure operations for solving a given problem.	L3 - Apply
CO2		
	Use appropriate non-linear data structure operations for solving a given problem.	L3 - Apply
CO2 CO3 CO4		L3 - Apply L3 - Apply

1.		Data Structures Using C										
2.	Abraham Silbersc Edition, McGraw H	hatz, Henry F. Korth, S. Hill, 2022.	. Sudharshan,	, "Database	e System Concepts", 9 <sup>th</sup>							
REF	ERENCE BOOKS:											
1.	Ritika Mehra, "Da	ta Structures using C",	1st Edition, P	earson Edu	cation, 2021.							
2.	Langsam, Augenstein and Tanenbaum, "Data Structures Using C and C++", 4th Edition, Pearson Education, 2022.											
з.	Thomas H. Corme	en, Charles E. Leiserson ourth Edition, Mcgraw H	, Ronald L. Ri ill/ MIT Press,	vest, Cliffor 2022.	rd Stein, "Introduction							
4.	Alfred V. Aho, Jef edition, Pearson	frey D. Ullman, John E. I	Hopcroft, "Dat	ta Structure	es and Algorithms", 4th							
5.		hamkant B. Navathe, "F	undamentals	of Databas	se Systems", 8th							
WEB	B REFERENCES:	A	Ada .									
	Publisher	Webs	ite link		Type of Content							
1.	Tutorialspoint	https://www.tutorial c/dsa_using_c_usefu	Online Course									
2.	Hackerrank	https://www.hackerr astructures	ank.com/dom	nains/dat	Online Course							
3.	Geeksforgeeks	https://www.geeksfor nofdbmsdatabasemar			Online Course							
VID	EO REFERENCES:	( ma		155								
	Video Details	Name of the Expert	Type of Content	3	Video Link							
1.	YouTube	K.Ravikumar	Lecture	https://w achtutorr	ww.youtube.com/@re avi3115							
2.	YouTube	Jenny's Lectures	Lecture	g.com/ac	ww.mygreatlearnin ademy/learnforfree datastructures inc							
3.	NPTEL	Prof. Partha Pratim Das, Prof. Samiran Chattopadhyay	nlinecourses.nptel. 22_cs91/preview									
		Mapping of COs wi	th POs and	PSOs								
		Mapping of COs with POs and PSOs POs										

					Ma	pping	of CO	s with	n POs a	and PS	Os				
COs				PSOs											
cos	P01	PO2	PO3	PO4	PO5	P06	P07	<b>PO8</b>	PO9	P010	PO11	P012	PSO1	PSO2	PSO3
CO1	3	2	2	1	1				1			2	3	1	1
CO2	3	2	2	1	1				1			2	3	1	1
CO3	3	2	2	1	1	1			1			2	3	1	1
CO4	2	2	2	1	2	1						1	1		
CO5	2	2	2	1	2	1						1			
Avg.	2.6	2.0	2.0	1.0	1.4	1.0			1.0			1.6	2.5	1.0	1.0
						1-L0	ow, 2 ·	-Mediu	ım, 3-l	High.					
						1	1								



B.E./B.Tech. Regulations-2023

Faculty of CSE & IT Faculty of CSE & IT Knowledge institute of Technology KIOT Campus, Kakapalayam, Salem-637 504

кіот

DEDOME40E		СР	L	т	Р	С
BE23ME405	FLUID MECHANICS AND MACHINERY	5	2	1	2	4
Programme & Branch	B.E MECHANICAL ENGINEERING		Ver	sion:	1.0	
Course Objective	s:					
1. To unde	rstand basic properties of fluids and to learn fluid statics.					
2. To learn	fluid kinematics and dynamics.					
3. To study	about the importance of boundary layer and to understand	losses	in flo	w.		
4. To use d	limensional analysis to facilitate the conversion of units.					
5. To expla	in the fundamental concepts, an operation of fluid machines	•				
INTRODUCTION	(Not for Examination)				2	
Importance:						
conservati Boundary Real Life Examp Power Plar Aerospace Architectur Oil Refiner Industrial Linkages: Pre-requi Future C	sics - Units and Dimensions- Natural source of energy on-Concepts of Newton Law of viscosity- Hydrostatic Law- He layer concepts-Prototypes and Similitude - Principles of Turbo <b>les:</b> at: Power generation in hydropower plants. : Calculating forces and movements on aircraft. re: Force calculation for wind resistance in building design. y: Determining the friction losses and Mass flow rate of gaso Pump: Calculating discharge of water. <b>site :</b> Engineering calculus and differential equations <b>purses :</b> Thermal Engineering-Heat and Mass Transfer-F neering-Renewable Energy Engineering-Computational Fluid I	ine th	ss. hinery rougł ower	ν. η pipe	lines.	
UNIT-I I	NTRODUCTORY CONCEPTS OF FLUID PROPERTIES			(	6+3	
Water as references pressure(L1)-Pase (L3)-Differential r <b>UNIT – II</b> Fluid flow (L1) -	<ul> <li>Bure(L1)-Thermodynamics variables(L1)-Newton Law of vise ence fluid(L1)- Compressibility(L1)- Surface tension(L3) cal's Law (L1)-Hydro Static Law (L1) - Single tube manometer nanometer(L3)- Buoyancy(L2).</li> <li>FLUID KINEMATICS AND DYNAMICS</li> <li>Types of fluid flow(L1) - Continuity equation-Euler's equation for the fluid flow (L1) - Flow Flow Flow Flow Flow Flow (L1) - Flow Flow Flow Flow Flow Flow Flow Flow</li></ul>	er (L3)	pillar -U Tu otion	ity(L3 ube m 6 (L3)-I	)- V anom <b>i+3</b> Berno	apor ieter ulli's
motion (L2)- Ener		Navie	r Stro		·	n of
UNIT-III	BOUNDARY LAYER AND FLOW THROUGH PIPES			6	+3	
cylinder-(L2) Flow - Hydraulic Gradie	evelopment (L1) - Lift (L1) – Drag (L1)-Flow over a flat plat over an Aero foil (L1)-Friction loss (L3)-Minor losses (L3) - ent Line (L2) - Pipe in series and parallel (L3).	Energ	y Gra	adient	Line	(L2)
• •	ning: Apply Computational Fluid Dynamics (CFD) software to ent boundary conditions.)*	o simu	late i	the be	enavio	or of

# UNIT – IV DIMENSION ANALYSIS AND SIMILITUDE 6+3

Introduction (L1)-Dimensions of physical quantities (L1)-Dimensional homogeneity (L2)-Buckingham's  $\Pi$  theorem (L3)-Importance of dimensionless number (L1) – Applications of dimensional method (L1)-Similitude (L3) - Distorted and Undistorted Models (L1).

# UNIT-V FLUID MACHINES

6+3

Classifications on the general features(L1)-Specific speed(L1)-Energy transfer (L1) - Impulse and Reaction principle(L1)- Centrifugal pump(L3)- Efficiency(L1)-Performance(L2)- Reciprocating pump(L3) - Classification (L1)- Working principles(L2) - Indicator Diagram(L2)-Impulse turbine (L1) -Pelton wheel (L3) - Reaction turbine (L1) - Francis (L3) - Kaplan turbine (L3) - Draft tube (L1)- Cavitation phenomena(L1).

## **TOTAL(LT): 47 PERIODS**

\*Experiential learning part is not considered for Internal Assessment Tests (IATs) and End Semester Examinations (ESEs).

LIST OF	EXPERIMENTS/EXCERCISES:
1.	To determine the metacentric height of a floating body.
2.	To calibrate a flow measurement of discharge, venturi meter, nozzle or orifice meter.
3.	To determine the head losses in pipe transition in relation to the velocity head of the fluid.
4.	To determine the performance characteristics of a centrifugal pump.
5.	To determine the performance characteristics of reaction turbine.
	Total(P): 30 PERIODS
	TOTAL(LT+P): 77 PERIODS

#### **OPEN ENDED PROBLEMS / QUESTIONS**

Course specific Open Ended Problems will be solved during the class room teaching. Such problems can be given as assignments and evaluated as Internal Assessment only and not for the End Semester Examinations.

	outcomes: mpletion of this course the students will be able to:	BLOOM'S Taxonomy
CO1	Understand the properties and behaviors of fluid in static condition.	L2 - Understand
CO2	Calculate the discharge of fluid flow by using a Venturi Meter, Nozzle and Orifice Meter as measurement tools.	L3 - Apply
CO3	Calculate major losses and minor losses of fluids in flow through pipes.	L3 - Apply
CO4	Apply the Buckingham $\Pi$ Theorem for problem-solving in engineering applications involving fluid phenomena.	L3 - Apply
CO5	Design appropriate centrifugal pumps and turbines for specific applications.	L3 - Apply

ТЕХТВ	DOKS:		
1.	Kumar K. L., "Eng	gineering Fluid Mechanics", Eurasia Publishing	House (p) Ltd. New Delhi, 2016.
2.	R.K.Bansal., "Flui	id Mechanics and Hydraulic Machines", Laxmi F	Publication (p) Ltd, 2019.
REFER	ENCE BOOKS:		
1.	Cengel Y A and C	imbala J M, "Fluid Mechanics", McGraw Hill Edu	ucation Pvt. Ltd., 2014.
2.		n Biswas and S Chakraborty,"Introduction to F McGraw Hill Education Pvt. Ltd., 2012.	luid Mechanics and Fluid
3.	Pani B S, "Fluid M	lechanics: A Concise Introduction", Prentice Ha	all of India Private Ltd, 2016.
WEB R	EFERENCES:		
	Publisher	Website link	Type of Content
1.	Jousef Murad	https://www.coursera.org/projects/compu tational-fluid-mechanics-airflow-around-a- spoiler-uktyf	Computational Fluid Mechanics Airflow Around a Spoiler.
2.	Gaikwad Shraddhey	https://medium.com/@shraddhey.gaikwa d21/fluid-mechanics-in-everyday-life- 73ce45c09875	Fluid Mechanics in Everyday Life.
3.	Xavier Amandolese	https://www.coursera.org/learn/fluid-solid- interaction	Fundamentals of Fluid-Solid Interactions.

VIDEC	O REFERENC	ES:		10
	Video Details	Name of the Expe <mark>rt</mark>	Type of Content	Video link
1.	NPTEL	Prof. Shamit Bakshi Prof. Dhiman Chatterjee	Lecture	https://archive.nptel.ac.in/courses/112/104/ 112104118/
2.	NPTEL	Prof.Chak	Lecture	https://archive.nptel.ac.in/courses/112/105/ 112105269/
3.	NPTEL	Prof.S.K.Som	Lecture	https://archive.nptel.ac.in/courses/112/105/ 112105171/
	·			

					Maj	pping	of CO	s with	POs	and PS	50s				
				PSOs											
COs	P01	PO2	<b>PO3</b>	P04	P05	P06	P07	P08	PO9	PO10	PO11	P012	PSO1	PSO2	PSO3
CO1	3	3		2	2	1			3	3		2	2		
CO2	3	3	2	2		1			3	3		2			
CO3	3	3	2	2	2	1			3	3		2	2	1	1
CO4	3	3	2	2		1	1		3	3	1	2			
CO5	3	3	2	2	1	2	2	1	3	3	2	2	1	2	1
AVG	3	3	2	2	1.6	1.2	1.5	1	3	3	1.5	2	1.6	1.5	1
		-		•		1-L	ow, 2 ·	-Mediu	ım, 3–	High.	•				

BE2	3EN103	PROFESSIONAL COMMUNICATION LABORATORY - I	<b>CP</b>	L	T	P 2	
A. 8 (61207 + D.B.	gramme anch	(COMMON TO ALL BRANCHES EXCEPT B.Tech CSBS)		CONSISTING.	sion		
Cou	rse Objecti	ves:	81 1929-1930-1940			and he are a	
1.	To use lang	guage for employment and social interaction.				-	3
2.	·To help lea	rners frame sentences in the correct context.	×		. t.		-
3.	To develop	learners' confidence for presentation.	1.4	-11		1	-
4.		nen learners' communication in formal contexts.			the second		
5.	To participa	ate confidently and appropriately in team conversations.				- 12	
INT	RODUCTIO	N (Not for Examination)		E.m.			
Writi Link	It helps le It improve -life Examp ng letters - c ages:	e provides a platform for students to enhance their languag earners acquire career skills sought by industries for campus es communication skills in formal and informal situations. ble(s): drafting e-mails - blog writing - writing abstracts - public sp mmunicative English - I, Communicative English - II.	recn	uitme	ent.	ation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	T OF EXPER		· · · ·		1.0	<u>.</u>	
1.	1	& Reading Comprehension (L2)		1. 2. <sup>1</sup>	<u>e sege</u>		•
2.		ds & Sentence formation (L3)	100			1. ta	1
з.		ng oneself in an everyday situation (L3)		1.		- 12 -	-
4.	1	ation and Just a minute talk (L3)				3	
5.	Oral pres	entation - Long turn (L3)		1	· · · · ·		
6.	Group Di	scussion (L3)	100			1	
7.	Creative	writing (L3)			10		-
8.	Business	Letter writing (L3) and Chnowledge					
9.	Giving co	onstructive feedback and offering suggestions (L3)	1.1				
10.	E-mail w	riting (L3)	a sugar		2. I	1	-
1			1	Tota	1: 30	Perio	d
	rse Outcom n completio	es: on of this course, the students will be able to:		OM'S			
:01	. Use langua	age effectively for employment.	L3 -	- App	ply	+	100
:02	Enhance w	riting skills for better communication.	L3	- App	oly		
:03	Present ide	eas in public forum.	L3 -	- App	oly		
:04	Write busin	ness letters in a comprehensive manner.	L3 -	- App	oly		-
:05	Express of	pinions assertively In group discussions.	L3 -	- App	oly		
		CHATRPERSON	L				
1	KIOT	Board of Studies Faculty of Science and Humanities B.E./B.T. Knowledge Institute of Technology KIOT Campus, Kakapalayam, Salem-637 504	ech. Re	egulat	ions-2	023	

TEX	TBOOKS:				
1.	Richardson, Mat	hew. Advanced Comm	unication Ski	lls. Charlie Creati	ve Lab, 2020.
2.		ective Technical Comm			
REF	ERENCE BOOKS:				
1.	Comfort, Jerem English.Cambrid	y, et al. Speaking Effecting University Press, Ca	tively: Develo mbridge: Re	oping Speaking S print 2011	kills for Business
2.		Reports, Proposals and			ide. Gildan Media,
з.	Carnegie, Dale. Delhi, 2016	The Art of Public Speak	ing. Prabhat	Prakashan Pvt. L	td. 1 <sup>st</sup> Edition: New
NEE	BREFERENCES:	- 4		*	
	Publisher	W	ebsite link		Type of Content
1.	Leve <b>rag</b> eedu	https://leverageedu. topics/	com/blog/gr	oup-discussion-	others
2.	Forbes	https://www.forbes. siness-letter-format/	com/advisor/	/in/business/bu	others
ID!	O REFERENCES:			NA TO	
	Video Details	Name of the Expert	Type of Content	Tex .	/ideo Link
1.	NPTEL	Dr.T.Ravichandran IIT, Kanpur	Lecture	https://nptel.ac	c.in/courses/109104031
		Dr.Binod Mishra	Lecture	https://anlines	ourses.nptel.ac.in/noc2

COs	POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12											1.0			
COS	P01	PO2	PO3	PO4	P05	PO6	PO7	POS	P09	PO10	P011	P012	PSO1	PSOs PSO2	PSO3
C01							Star 6	in A	1	3		1			1303
CO2				12	223				1. 1.	3		1	· •		F. 18
CO3		1.1		1.1	12	11-	111	C	1141	013.1	118/14			-	
CO4				2					1	3		1	1.1		
CO5									1	3	-	1			1
Avg.									1	3		-			-

	CHAIRPERSON Board of Studies Faculty of Science and Humanities	
KIÓ⊤	KIOT Campus, Kakapalayam, Salem-637 504	B.E./B.Tech. Regulations-2023

BE23	3ME406	PRODUCTION TECHNOLOGY AND QUALITY CONTROL	CP         L         T         P           4         0         0         4				С	
		LABORATORY	4	0	0	4	2	
Prog Bran	ramme & ch	<b>B.E MECHANICAL ENGINEERING</b>	Version: 1.0					
Cour	se Objective	es:						
1.	To select ap	propriate tools, equipment and machines to complete a given j	ob.					
2.	To develop	the fundamentals of GD&T and surface metrology.						
3.	To develop	a part programming for various operations.						
List	of Experime	ents / Exercises:						
1.	Performing	a Taper turning and Drilling operations in Lathe (L3).						
2.	Knurling, Ex	ternal and Internal thread cutting on circular parts using lathe	mach	nine	(L3).			
3.	Design a 3D	model and Fabricate using 3D Printer (L3).						
4.	Linear Meas	urements using vernier caliper, Height gauge, Bore gauge (L3)						
5.	Measureme	nt of angles using Bevel protractor (L3).						
6.	Measureme	nt of angles using Sine bar (L3).						
7.		nt of Surface finish in components manufactured using various ding, etc.) (L3).	proce	esses	s (Tui	rning,		
8.	Develop and	d execute part programming for any specific operation (L3).						
	1		т	otal	: 60 I	PERIO	DDS	

SA	LEM	
	in the f	

Cou Upo	rse Outcomes: n completion of this course the students will be able to:	BLOOM'S Taxonomy
1.	Select appropriate tools, equipment and machines to complete the given job.	L3 – Apply
2.	Demonstrate the fundamentals of GD&T and surface metrology.	L2 – Understand
3.	Develop part programming knowledge for various operations	L3 – Apply
TEX	TBOOKS:	
1.	Dotson Connie, "Dimensional Metrology", 1 <sup>st</sup> edition, Cengage Learning, 2012.	
2.	Kalpakjian. S, "Manufacturing Engineering and Technology", 7 <sup>th</sup> Edition, Pearso 2018.	n Education India,
3.	Michael Fitzpatrick, "Machining and CNC Technology", 4 <sup>th</sup> , McGraw-Hill Education	on, 2018.

	Mapping of COs with POs and PSOs														
	POs													PSOs	
COs	PO 1	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	1	3		3				3	1			3		3
CO2	3	2	3		3				3	1			3		3
CO3	3	1	3		3				3	1			3		3
Average	3	1.4	3		3				3	1			3		3
	•					1–Low	, 2 –Me	edium	, 3–Hi	igh					



BE23PT805	ENGINEERING CLINIC - II	СР	L	Т	P	C
51101 1005	ENGINEERING CLINIC - 11	2	0	0	2	1
	(COMMON TO ALL BRANCHES)					
Programme & Branch	B.E MECHANICAL ENGINEERING		Vers	sion	1.0	

#### Course Objectives:

1	To provide a platform for hands-on learning experiences in order to build relevant engineering skills.
2	To enable students to learn and develop skills on designing of new product for real world application using 3D Printer and IoT.
3	To take entrepreneurship, product development, startup-related activities and problem-solving skills in higher semesters and final semester project work.

#### A. CONCEPT

Engineering Clinic laboratory provides hands-on training for students to develop certain simple real-world products or applications with the help of faculty. It is a team activity consisting of maximum 3 students per team. A list of products or applications will be given. Engineering Clinic - II focus on product development involving interdisciplinary Engineering courses. Each team can choose one or more products for a given application. The students have to design, fabricate and demonstrate the working of the product.

#### **B. EXECUTION**

Day	Session	Course content / Activity	No. of Periods
	S 1	Introduction to Embedded Systems and IoT.	2
1	S 2	Hands-on Training to write a code for IoT Circuit design using open-source software.	4
	S 3	Demonstration and explanation of real-time IoT application circuits in various sectors.	6
	54	Introduction to 3D Printing Technology.	2
2	S 5	Hands-on Training to design 3D Printing model using open- source software.	4
	S 6	Fabrication of 3D Printing Models.	6
2	S 7	Demonstration of Sublimation and Vinyl cutter Machine.	3
3	S 8	Demonstration of Wood router Machine.	3
		Total	30 Period

#### C. ASSESSMENT

i. Assessment is done by internal mode only and there is no End Semester Examination.

ii. Sessions (S7 & S8) are intended for demonstration purposes only, not for assessment.

iii. Marks distribution for Infernal Assessment is,



Method	Review I	Review II	<b>Review III</b>	<b>Review IV</b>
Details	System description and Circuit design.	Testing, Validation and Demonstration.	Design and Fabrication of 3D Printing Models.	Final Product Demonstration / Presentation.
Marks	25	25	25	25

#### **Total: 30 PERIODS**

	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy
C01	Understand the Basics of IoT components.	L2- Understand
C02	Design and Demonstrate the prototype of expedient product using 3D Printer.	L4 -Analyze
CO3	Practice the culture of Innovation and Product Development towards Start-ups in an Institution.	L4 - Analyze

			N	lappir	ng of (	COs w	rith PO	Os an	d PS	Os	된				
COs				-		PO	)s		2					PSOs	
COS	P01	PO2	PO3	P04	PO5	P06	P07	PO8	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	3	3	2	2	2	2	1	2	2	2	2	2	2	3
C02	3	3	3	2	2	2	2	1.5	2	2	3	2	2	2	3
C03	3	3	3	2	2	2	2	1	2	3	3	2	2	2	3
Average	3	3	3	2	2	2	2	1	2	2.3	2.6	2	2	2	3

# List of sample Applications / Products for Engineering Clinic II

- 1. Automated Irrigation System
- 2. Smart Home Automation
- 3. AI based Image Capturing Robot
- 4. Vehicle Tracking System
- 5. IoT based Smart Traffic Management
- 6. IoT based Smart Hybrid Energy Management System
- 7. IoT based Garbage Monitoring System
- 8. Miniature of Home / Buildings / Bridges
- 9. Miniature of Robot /Quad copter/Motor and Drives
- 10. Development of Wood Wall Art/logo pendant /Door design.

(A. ....-

CHAIRPERSON Board of Studies Faculty of Mechanical Engineering Knowledge Institute of Technology KIOT Campus, Kakapalayam. Salem - 637 504

BE23	PT807	APTITUDE SKILLS - II	СР	L	Т	P	C
			1	0	0	1	0.5
Progr & Bra	amme nch	Common to all B.E. / B.Tech. Courses		Ver	sion	: 1.0	a min
Course	• Objectiv	es:					
	To develop proportion	foundational knowledge and skills in averages, percentages, probles	ems o	n ag	es, ra	atios	and
2.	To enhance	e logical reasoning skills from Venn diagrams, cubes and cuboids ch	arts,	table	es an	d gra	aphs
INTR	ODUCTIO	N (Not for Examination)			01		
Proble educa follow 1 2 3	tion, caree ing areas: . Engineer . Innovati . Project N	skills, analytical skills and logical reasoning are crucial in various as r, and professional development. Hence, aptitude skills are need ring Design and Analysis on and Research Management tive Exams and Career Advancement	pects ed for	of an	n en <u>c</u> jinee	jinee rs in	ering the
Real-	Life Exam	ple(s):					
	expenses, understan	g and Financial Planning: Managing personal or business finance savings, investments, and returns. For instance, creating a mo ding percentages and basic arithmetic to allocate funds appropriate rity: A manager in a factory calculates the average number of units	onthly ely.	/ bu	dget	req	uire
c.	to gauge o	overall productivity. Iysis: In various professions, analyzing data to make informed of a marketing analyst uses quantitative skills to interpret sales da	decisi	ons i	s cru	icial	. Fo
d.		and Discounts: While doing shopping, calculating discounts uantitative skills.	and	com	parir	g p	rice
Linka	ges:						
	Previous Future C	Courses: Aptitude Skills I ourses: Aptitude Skills III and Aptitude Skills IV				•	
UNIT	<b>-1</b>	Quantitative Aptitude			08		
Num	ber syster	n(L3): Remainder Theorem - Unit digits - Factor and Factorial The	orem	- Di	visib	ility	Rule
		Basic Concepts of Averages - Properties of Averages- Weighted A ages of Averages	Avera	ges -	Pro	blem	IS O
Perce Perce	entage(L3 ntages - Pe	): Basic Concepts of Percentages - Percentage Increase an ercentage Change - Successive Percentage Changes - Percentage C	d De Comp	ecrea ariso	se - ns	Fir	ndin
Cost Additi	Price Calc ional Costs	s(L3): Basic Concepts of Profit and Loss - Profit and Loss Percent ulations - Mark Price and Discount - Successive Selling and Bu - Markup and Margin - Cost Variations and Impact on Profit/Loss - s Scenarios	lying	- 0	verhe	eads	an
	2.444 (. 7)*** - (N/2) - (* )	Faculty of Science and Humanities Knowledge Institute of Technology KIOT Campus, Kekapelayam,					

**Problems on Ages(L3):** Basic Concepts of Age Problems - Formulating Equations Based on Age Statements - Solving Single-variable Age Problems - Solving Multi-variable Age Problems - Age Differences - Sum of Ages - Average Age - Age Ratios - Age Problems Involving Future and Past Scenarios - Age Problems in Competitive Exams - Age Puzzles and Riddles

**Ratios & Proportions(L3):** Basic Concepts of Ratios - Comparing Ratios - Proportions - Direct Proportion - Inverse Proportion - Compound Ratios - Ratio and Proportion in Real-life Applications - Ratio of Increase and Decrease - Advanced Problems on Ratios and Proportions

# UNIT-II Logical Reasoning 06

**Venn Diagrams(L3):** Basic Concepts of Venn Diagrams - Types of Venn Diagrams - Union and Intersection of Sets - Difference of Sets - Complement of a Set - Cardinality of Sets - Subset and Superset Relationships - Using Venn Diagrams for Logical Reasoning - Diagrammatic Representation of Data - Real-life Applications

**Cubes & Cuboids(L3) :** Basic Concepts and Definitions - Surface Area of Cubes and Cuboids - Volume of Cubes and Cuboids - Diagonal of Cubes and Cuboids - Face Diagonal of Cubes and Cuboids - Relationship Between Edge Lengths and Dimensions - Construction of Cubes and Cuboids - Applications in Real-life Scenarios

**Data-Interpretation and Data-Sufficiency(L3):** Introduction to Data Interpretation - Types of Charts and Graphs - Calculations and Approximations - Percentage Calculations - Comparison and Analysis – Problem Solving Techniques

	тот	AL:	15	PERIODS
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	Outcomes: ompletion of this course the students will be able to:	Bloom's Taxonomy
CO1	solve quantitative problems, including averages, percentages, problems on ages, ratios and proportions	L3 – Apply
CO2	apply logical reasoning and draw conclusions from Venn diagrams, cubes and cuboids, charts, tables and graphs	L3 – Apply
ТЕХТВС	OOKS:	
1.	Dr. R.S. Aggarwal, "Quantitative Aptitude for Competitive Examinations", S Ltd., 2022	Chand and Company
2.	Dr. R.S. Aggarwal, "A Modern Approach to Logical Reasoning", S.Chand and	Company Ltd., 2022
3.	FACE, "Aptipedia: Aptitude Encyclopedia", 2nd edition, Wiley India Pvt. Lto	., 2017
REFERE	NCE BOOKS:	
1.	Arun Sharma, "Quantitative Aptitude for the CAT" 10th edition, McGraw-Hil	I Publishing, 2022
2.	Praveen R. V., "Quantitative Aptitude and Reasoning", 3rd edition, PHI Lea	rning Pvt. Ltd., 2016

| 1. Indiabix https://www.indiabix.com/online-test/aptitude-tCHAIRPERSON for Pra   |                |          |         |         |      |       |      |        |       |      |      | v    | w | We | /el | •bs | si  | sit | sit | sit | si | si | sit | it | it  | sit | si | 5 i | si | si | S  | S  | S  | S | )5 | 25 | 0: | b  | b  | b  | b  | b | b |    | e | e | e | 1 | V | N | N | v  | V | ١ |   |    |   |     |     |        |    |      |    | ١      | 1  | V   | V  | V | V | V | V | v  | w | N  | Ve | e | e | e  | el | 21 | 21 | 21 | 2  | e | e | e  | e  | 21 | 20         | D  | D  | D  | D | D  | D  | D  | D  | D  | D | D | D | D | Ľ | 1  | 1  |    | 21 | 2  | 2 | e | e |   | / | V |   | v | V |   |   | 1 | 1  |    |    |    |    |    |    |    | 1  | 1  | `  | v  | v  |
|--|----------------|----------|---------|---------|------|-------|------|--------|-------|------|------|------|---|----|-----|-----|-----|-----|-----|-----|----|----|-----|----|-----|-----|----|----|----|----|----|----|----|----|----|-----|----|----|----|----|----|---|----|----|----|----|----|----|----|---|---|----|---|---|---|---|---|---|---|----|---|---|---|----|---|-----|-----|--------|----|------|----|--------|----|-----|----|---|---|---|---|----|---|----|----|---|---|----|----|----|----|----|----|---|---|----|----|----|------------|----|----|----|---|----|----|----|----|----|---|---|---|---|---|----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 1. Indiabix https://www.indiabix.com/online-test/aptitude- | www.indiabix.o | w.indiab | indiabi | .indiat | diab | Idiab | iabi | liabi: | iabix | abix | oix. | x.co |   | on | m/  | ٦/c | 'or | on  | onl | onl | on | on | n   | nl | nlį | nl  | on | on | on | n  | n  | n  | n  | n  | n  | n   | or | or | or | ıc | וכ | 0 | 0  | ′o | /c | /( | /( | /( | /( | / | / | 1, | n | η | n | n | n | 0 | c | 20 | C | с | с | .c | c | . c | . c | <br>.0 | .0 | <br> | .0 | <br>.c | .c | .co | .c | С | С | C | С | cc | 0 | or | n  | m | m | n, | n, | n, | ٦, | ٦, | n, | n | n | n, | n, | n, | <b>۱</b> / | // | /( | /( | / | /( | /0 | /0 | /( | /( | / | / | / | / | / | 1/ | 1/ | ٦, | ٦, | n, | n | n | γ | n | r | 5 | c | - | c | с | с | с | .c | сс | со |

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KIOT Campus, Kakapalayam, Salam-637 604

2.	Placement preparation	https://www.placement aptitude/	preparation.io/qua	ntitative-	Tests for Practice
3.	Geeks for geeks	https://www.geeksforge	eks.org/aptitude-f	or-placements/	Learning Resources and Tests for Practice
VIDEO	REFERENCES:	ж			
	Video Details	Name of the Expert	Type of Content	vi	deo link
1.	YouTube	CareerRide	Video Lectures	https://www.yo playlist?list=PLJ VA4qXMoQ5vm	byc33gOcb
2.	YouTube	Freshersworld.com	Video Lectures	https://www.yc playlist?list=PLj NYkcq6YOfiywb	outube.com/ JLhUHPsq

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					i:	All states	POs		3 (n)	i alexant				PSOs	
COs	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	2		10 10-10-10		NE-C									
CO2	3	2			la de la constante										
Avg.	3	2			12	· •		1	Same a same ser		ar alle				

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