

Course N	No.	Course Name	L-T-P - Cred	its	Year of		
	•		2104	Int	roduction		
MAZU.	2	Probability distributions,	3-1-0-4		2010		
D	•						
Prerequis	site: 1	Nil					
Course O	bject	lives					
• To	• To introduce the concept of random variables, probability distributions, specific discrete						
an	and continuous distributions with practical application in various Engineering and social						
life	e situ	ations.	ALAN	1			
• To	o knov	w Laplace and Fourier transforms which has v	vide application	in all Eng	ineering		
CO	urses	FECHNIOLOG	216 A				
• To	enat	ble the students to solve various engineering	problems using	numerical	methods.		
Syllabus		I INTIN/ICD CT	TV				
Discrete ra	ndom	variables and Discrete Probability Distribution	n.				
Continuous	s Rano	dom variables and Continuous Probability Dist	ribution.				
Fourier tra	ansfo	rms.					
Laplace T	ransf	orms.					
Numerical	l met	hods-solution of Algebraic and transcendental	Equations, Inte	rpolation.			
Numerica	al so	lution of system of Equations. Numerical	Integration, N	umerical	solution of		
ordinary d	liffere	ential equation of First order.					
E t.	1.4						
Expected	d out	come.					
After the	com	pletion of the course student is expected to ha	ave concept of		1		
(1) Discrete	ete an	a continuous probability density functions an	d special probat	onity distri	butions.		
(11) Lapla	ace ar	a Fourier transforms and apply them in their	Engineering bra	anch			
(111) num	erica	i methods and their applications in solving El	igineering probl	ems.			
Toxt Do	alza						
$\frac{1}{1} M_{1}$	UKS: illor a	and Fround's "Probability and statistics for Fin	gingers" Degree	n Fighth F	dition		
1. IVII	win k	reversing "Advanced Engineering Mathematic	$s^{\prime\prime}$ 10 th edition	Wilow 20	15		
Z. ET	wiii r	Creyszig, Auvanceu Engineering Maulematic	s, io cuition,	w ney, 20	1.J.		
Roforon	0061	5-11					
1 V	Sunc	Jarapandian "Probability Statistics and Queu	ing theory" PH	I Learning	2009		
1. v.	Rav	Wylie and Louis C Barrett "Advanced Engineeri	ng Mathematics"	-Sixth Editi	, 200 <i>7</i> .		
3. Jay	L.D	evore, "Probability and Statistics for Engineering	and Science"-Eig	ht Edition.	.011.		
4. Ste	even	C. Chapra and Raymond P. Canale. "Numeric	al Methods for l	Engineers'	'-Sixth		
Ed	lition	-Mc Graw Hill	· · · · · · · · · · · · · · · · · · ·	8			
Lu	nuon	2014					
		Course Plan	7.				
Module		Contents		Hours	Sem. Exam		
Wiodule				mours	Marks		
	Dis	crete Probability Distributions. (Relevant to	pics in				
	sect	10n 4.1,4,2,4.4,4.6 lext1)		•			
Discrete Kandom variables, Probability distribution function, 2							
I Moon and Variance of Discrete Brobshility Distribution				2			
L		an and variance of Discrete Probability Distri	bution.	2			
	Bin	omial Distribution-Mean and variance.	· p·	2			
	P018	sson Approximation to the Binomial Distribut	ion. Poisson	2			
	dist	ribution-Mean and variance.			15%		

	Continuous Probability Distributions (Relevant tonics in		
	soction 5152557 Toxt1)		
	Centimerer Dendem Verieble Dechebiliter densiter fon stien	2	
	Continuous Random Variable, Probability density function,	2	
	Cumulative density function, Mean and variance.		
11	Normal Distribution, Mean and variance (without proof).	4	
	Uniform Distribution.Mean and variance.	2	
	Exponential Distribution, Mean and variance.	2	
	A DI A DIDITI IZATAA		15%
	FIRST INTERNAL EXAMINATION	M	
	Fourier Integrals and transforms. (Relevant topics in section		15%
	11.7, 11.8, 11.9 Text2)		
	Fourier Integrals, Fourier integral theorem (without proof)	3	
III	Fourier Transform and inverse transform	3	
	Fourier Sing & Cosing Transform inverse transform	3	
	Fourier Sile & Cosilie Transform, inverse transform.	5	
			15%
	Lanlace transforms (Relevant topics in section		1370
	Laplace transforms. (Relevant topics in section		
	0.1, 0.2, 0.3, 0.0, 0.0 $1ex(2)$		
	Laplace Transforms, linearity, first shifting Theorem.	3	
	Transform of derivative and Integral Inverse Laplace	4	
IV	transform Solution of ordinary differential equation using		
1 V	Laplace transform		
	Laplace transform.		
	Unit step function second shifting theorem	2	
	o int step function, second siniting deorem.		
	Convolution Theorem (without proof).	2	
	Differentiation and Integration of transforms.	2	
	SECOND INTERNAL EXAMINATION		
	Numerical Techniques.(Relevant topics in		20%
	section.19.1,19.2,19.3 Text2)		
	Solution Of equations by Iteration Newton- Raphson Method	2	
	bolution of equations by heration, rewton Ruphson Method.	2	
V	Interpolation of Unequal intervals-Lagrange's Interpolation	2	
	formula	2	
	Internalation of Equal internals Newton's formul difference	2	
	interpolation of Equal intervals-Newton's forward difference	3	
	formula, Newton's Backward difference formula.		
	Numerical Techniques (Relevant topics in section		20%
	19.5.20.1.20.3, 21.1 Text2)		_0,0
	Solution to linear System- Gauss Elimination Gauss Seidal	3	
1 71	Iteration Method	5	
VI	Numeric Integration Transmidel Dule Cimercen's 1/2 D-1-	2	
	Numerical estation of first subscription of the last subscription of th		
	Numerical solution of firstorder ODE-Euler method,	5	
	Runge-Kutta Method (fourth order).		
	END SEMESTER EXAM		

QUESTION PAPER PATTERN:

Maximum Marks : 100

Exam Duration: 3 hours

The question paper will consist of 3 parts.

Part A will have 3 questions of 15 marks each uniformly covering modules I and II. Each question may have two sub questions.

Part B will have 3 questions of 15 marks each uniformly covering modules III and IV. Each question may have two sub questions.

Part C will have 3 questions of 20 marks each uniformly covering modules V and VI. Each question may have three sub questions.

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Any two questions from each part have to be answered.





Course code	Course Name	L-T-P- Credits	Year of Introduction
ME202	ADVANCED MECHANICS OF SOLIDS	3-1-0-4	2016
Prerequisite	: ME201 Mechanics of solids	TAM	1
Course Obje 1. To imp 2. To stud 3. To acq 4. To get	ectives: The main objectives of the course are part concepts of stress and strain analyses in a solid. dy the methodologies in theory of elasticity at a basic level. uaint with the solution of advanced bending problems. familiar with energy methods for solving structural mechan	nics problems	Ĺ
Syllabus Introduction, relations, con elasticity, Ai beams, shear walled tubes.	concepts of stress, equations of equilibrium, strain com mpatibility conditions, constitutive relations, boundary or ry's stress function method, unsymmetrical bending of strait center, energy methods in elasticity, torsion of non-circul	nponents, stra conditions, ight beams, b ar solid shaft	ain-displacement 2D problems in ending of curved s, torsion of thin
Expected ou 1. Apply 2. Use the 3. Solve g 4. Apply	tcome: At the end of the course students will be able to concepts of stress and strain analyses in solids. e procedures in theory of elasticity at a basic level. general bending problems. energy methods in structural mechanics problems.	Ţ	
Text Books 1. L. S. S 2. S. M. A 3. S. Jose 4. L. Gov 5. U. Sara 6. S. Anil References H 1. S. P. T 2. R.J. At 3. J. P. D 4. C. K. V 5. <u>www.s</u>	s: reenath, Advanced Mechanics of Solids, McGraw Hill,200 A. Kazimi, Solid Mechanics, McGraw Hill,2008 A. Kazimi, Solid Mechanics, McGraw Hill,2008 A. Kazimi, Solid Mechanics, Pentagon Educational rindaraju ,TG Sitharaman, Applied elasticity for Engineers, avanan, Advanced Solid Mechanics, NPTEL I Lal, Advanced Mechanics of Solids, Siva Publications and Books: Timoshenko, J. N. Goodier, Theory of elasticity, McGraw H tkin, and N. Fox, An introduction the theory of elasticity, L en Hartog, Advanced Strength of Materials, McGraw Hill, Wang, Applied Elasticity, McGraw Hill,1983 solidmechanics.org/contents.htm - Free web book on Applied A.F. Bower.	8 Services,201 NPTEL I Distribution ill,1970 ongman,1980 1987 ed Mechanics	3 s, 2017 of Solids by

	Course Plan			
Module	Contents	Hours	Sem. Exam Marks	
I	Introduction to stress analysis in elastic solids - stress at a point – stress tensor – stress components in rectangular and polar coordinate systems - Cauchy's equations – stress transformation – principal stresses and planes - hydrostatic and deviatoric stress components, octahedral shear stress - equations of equilibrium Displacement field – engineering strain - strain tensor (<i>basics only</i>) –	6	15%	
	analogy between stress and strain tensors - strain-displacement relations (<i>small-strain only</i>) – compatibility conditions	4		
	Constitutive equations – generalized Hooke's law – equations for linear elastic isotropic solids - relation among elastic constants – Boundary conditions – St. Venant's principle for end effects – uniqueness theorem	4		
п	2-D problems in elasticity - Plane stress and plane strain problems – stress compatibility equation - Airy's stress function and equation – polynomial method of solution – solution for bending of a cantilever with an end load	4	15%	
	FIRST INTERNAL EXAM			
	Equations in polar coordinates (2D) – equilibrium equations, strain- displacement relations, Airy's equation, stress function and stress components (only short derivations for examination)	3		
III	Application of stress function to Lame's problem and stress concentration problem of a small hole in a large plate (only stress distribution)	3	3 15%	
	Axisymmetric problems – governing equations – application to thick cylinders, , rotating discs.	4		
	Unsymmetrical bending of straight beams (problems having c/s with one axis of symmetry only) – curved beams (rectangular c/s only) - shear center of thin walled open sections (c/s with one axis of symmetry only)	6		
IV	Strain energy of deformation – special cases of a body subjected to concentrated loads, moment or torque - reciprocal relation – strain energy of a bar subjected to axial force, shear force, bending moment and torque	3	15%	
	SECOND INTERNAL EXAM			
V	Maxwell reciprocal theorem – Castigliano's first and second theorems – virtual work principle – minimum potential energy theorem.	5	20%	

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	Torsion of non-circular bars: Saint Venant's theory - solutions for circular and elliptical cross-sections	4	
VI	Prandtl's method - solutions for circular and elliptical cross-sections - membrane analogy. Torsion of thin walled tubes, thin rectangular sections, rolled sections and multiply connected sections	4	20%
	END SEMESTER EXAM	1.4.5	

Total marks: 100, Time: 3 hrs

The question paper should consist of three parts

Part A

4 questions uniformly covering modules I and II. Each question carries 10 marks Students will have to answer any three questions out of $4 (3 \times 10 \text{ marks} = 30 \text{ marks})$

Part B

4 questions uniformly covering modules III and IV. Each question carries 10 marks Students will have to answer any three questions out of 4 ($3 \times 10 \text{ marks} = 30 \text{ marks}$)

Part C

6 questions uniformly covering modules V and VI. Each question carries 10 marks Students will have to answer any four questions out of 6 ($4 \times 10 \text{ marks} = 40 \text{ marks}$)

Note: In all parts, each question can have a maximum of four sub questions, if needed.

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RIN RANGERS

Cou	rse No.	Course Name	L-T-P-Credits	Year of Introduction
Μ	E204	THERMAL ENGINEERING	3-1-0-4	2016
Prere	quisite: M	IE205 Thermodynamics	1	I
Cour	se Object	tives:		
1	. To acqu	ire knowledge on the working of steam t	urbines, IC engines	and gas turbines
2	. To intro	oduce the combustion process in IC engin	nes	
3	. To unde	erstand air pollution from IC engines and	l its remedies.	
Sylla	bus	ADI ADDI H	VAIA	N A
Stear	n enginee	ring, boilers, steam nozzles, steam turbin	nes, internal combus	tion engines, performance
testin	g of IC	Engines, fuels and fuel combustion, a	ir pollution from I	C engines and remedies.
comb	ustion in .	I.C. engines, gas turbines	Atle	AL
Expe	cted outc	ome: At the end of the course the student	s will be able to	L. Berr
1.	Integrate	the concepts, laws and methodologies fr	om the course in the	ermodynamics
•	into anal	ysis of cyclic processes		111 10
2.	To apply	the thermodynamic concepts into variou	s thermal application	n like IC
	engines,	steam turbines, compressors.		
Text	Books:			
1.	Rudramo	oorthy , Thermal Engineering, McGraw H	ill Education India,2	.003
2.	R.K Rajı	out, Thermal Engineering, Laxmi publicat	tions,2010	
Refe	rences Bo	oks:		
1.	V. Gane	san, Fundamentals of IC engines, Tata M	cGraw-Hill,2002	
2.	T.D. Ea	stop and A McConkey, Applied thermody	ynamics for engineer	ing technology, Pearson
	educatio	n,1996		
3.	J.B.Heyv	wood, I.C engine fundamentals. McGraw-	Hill,2011	
4.	Gill, P.V	W., Smith, JR., J.H., and Ziurys, E.J 1	Fundamentals of int	ernal combustion engines
	Oxford a	nd IBH,1959		
5.	Rathore,	Thermal Engineering, McGraw Hill Educ	cation India, 2010	
64	T .LL.			
Stea	D C V hu	rmi Steam table with Mallion short S Cha	and 2008	
0.	n.s.niu	min, Steam table with Momen charl,S.Cha	inu,2008	

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2014

	Course Plan		
Module	Contents	Hours	Sem. Exam Marks
Ι	Steam engineering- T- S diagram, Mollier chart, Steam cycles- Rankine cycle, Modified Rankine cycle, Relative efficiency, Improvement in steam cycles-Reheat, Regenerative and Binary vapor cycle Steam Boilers: Types of boilers –Cochran boiler, Babcock and Wilcox boiler, Benson boiler, La Mont boiler, Loeffler boiler, Velox boiler, Boiler Mountings and Accessories Steam nozzles:-Types of nozzle- Velocity of steam, mass flow rate, critical pressure ratio and its significance, effect of friction, super saturated flow	8	15%
Π	Steam turbines: classification, compounding of turbines-pressure velocity variation, velocity diagrams, work done, efficiency, condition for maximum efficiency, multistage turbines-condition line, stage efficiency. Steam turbine performance-reheat factor, degree of reaction, cycles with reheating and regenerative heating, governing of turbines	8	15%
	FIRST INTERNAL EXAM	te	
111	Internal combustion engines: classification of I.C. Engines- four stroke and two stroke I.C. Engines, Comparison of four stroke and two stroke Engine. Wankel Engine, Air standard cycle-Carnot cycle, Otto cycle; Diesel cycle, dual combustion cycle, comparison of Otto, diesel and dual combustion cycles. Stirling and Ericsson cycles, air standard efficiency, specific work output, work ratio, Actual cycle analysis, deviation of actual engine cycle from ideal cycle. Rotary engines, Stratified charge engine, super charging of SI and CI Engines – turbo charging. Variable specific heats.	10	15%
IV	Performance Testing of I C Engines: Indicator diagram, mean effective pressure. Torque, Engine power- BHP, IHP. Engine efficiency- mechanical efficiency, volumetric efficiency, thermal efficiency and relative efficiency, Specific fuel consumption. Testing of I C engines- Morse test, Heat balance test and Retardation test Fuels and fuel combustion: flash point and fire point, calorific value, Fuels for SI and CI engine, Important qualities of SI and CI engine fuels, Rating of SI engine and CI engine fuels, Dopes, Additives, Gaseous fuels, LPG, CNG, Biogas, Producer gas. Analysis of fuel combustion-A/F ratio, equivalence ratio, minimum quantity of air, flue gas analysis, excess air.	10	15%
	SECOND INTERNAL EXAM	I	
V	Air pollution from I.C. Engine and its remedies: Pollutants from S.I. and C.I. Engines, Methods of emission control, alternative fuels for I.C. Engines; the blending of fuels, Bio fuels. Combustion in I.C. Engines: Combustion phenomena in S.I. engines; Ignition limits, stages of combustion in S.I. Engines, Ignition lag, velocity of flame propagation, auto ignition, detonation; effects of engine variables and detonation! Content of the off off of the off off of the off of the off of the off off off off off off off off off of	10 <u>ents.in</u>	20%

	pre-ignition; S.I. engine combustion chambers. Stages of combustion in C.I. Engines; delay period; variables affecting delay period; knock in C.I. engines, Cetane rating; C.I. engine combustion chambers.		
VI	Gas turbines: classification, Thermodynamic analysis of gas turbine cycles-open, closed and semi closed cycle; ideal working cycle- Brayton cycle-P-v and T-s diagram, thermal efficiency. Effect of compressor and turbine efficiencies. Optimum pressure ratio for maximum specific work output with and without considering machine efficiencies. Comparison of gas turbine and IC engines, Analysis of open cycle gas turbine, Improvements of the basic gas turbine cycles-regeneration, intercooling and reheating-cycle efficiency and work output-Condition for minimum compressor work and maximum turbine work. Combustion chambers for gas turbines. pressure loss in combustion process and stability loop.	10	20%
	END SEMESTER EXAM		

Total marks: 100, Time: 3 hrs

The question paper should consist of three parts

Part A

4 questions uniformly covering modules I and II. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

4 questions uniformly covering modules III and IV. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks = 30 marks)

Part C

6 questions uniformly covering modules V and VI. Each question carries 10 marks Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: In all parts, each question can have a maximum of four sub questions, if needed.

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NLA Students

Course No.	Course Name	L-T-P-Credits	Year of Introduction
ME206	FLUID MACHINERY	2-1-0-3	2016
Prerequisite:	ME203 Mechanics of Fluids		
Course Obje	ctives:		
1. To acqu 2. To unc	aire knowledge on hydraulic machines such lerstand the working of air compressors an	as pumps and turbi d do the analysis	nes
Syllabus	LDI LDDII	T. Z. J. T. A	
Impact of j	ets, Hydraulic Turbines, Rotary motion	of liquids, Rotoc	lynamic pumps, Positive
displacement	pumps, , Compressors		TAT T
Expected out	come: At the end of the course the student	s will be able to	AL
1. Discuss	the characteristics of centrifugal pump an	nd reciprocating pun	nps
2. Calcula	the forces and work done by a jet on fixed of the type	r moving plate and of trucking for an and	curved plates
3. Know 4. Do the	analysis of air compressors and select the type	of turbine for an app	plication.
4. D0 the	analysis of an compressors and select the	suitable one for a s	peeme application
Text Books :			
1. Som, Ir	ntroduction to Fluid Mechanics and Fluid N	lachines ,McGraw H	Hill Education India 2011
2. Bansal	R. K., A Textbook of Fluid Mechanics and	i Hydraulic Machine	es, Laxmi
i uonea	tions,2005.		
Reference Boo	oks [.]		
1. Cengel	Y. A. and J. M. Cimbala, Fluid Mechanics	. Tata McGraw Hill	2013
2. Yahya	S. M, Fans, Blower and Compressor, Tata	McGraw Hill, 2005.	, = 0 10
3. Shephe	rd D. G, Principles of Turbo Machinery, M	acmillan, 1969.	
4. Stepano	off A. J, Centrifugal and Axial Flow Pumps	, John Wiley & Son	s, 1991.
5. Rajput	R. K, Fluid Mechanics and Hydraulic Mac	hines, S. Chand & C	to.,2006.
6. Subran	nanya, Fluid mechanics and hydraulic n	nachines, 1e McGr	aw Hill Education
India,2	2010		
	Estd		
<u> </u>	Loto.	N N	7

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Course Plan			
Module	Contents	Hours	Sem. Exam Marks
Ι	Impact of jets: Introduction to hydrodynamic thrust of jet on a fixed and moving surface (flat and curve),- Series of vanes - work done and efficiency Hydraulic Turbines : Impulse and Reaction Turbines - Degree of reaction - Pelton Wheel - Constructional features - Velocity triangles - Euler's equation - Speed ratio, jet ratio and work done, losses and efficiencies, design of Pelton wheel - Inward and outward flow reaction turbines- Francis Turbine - Constructional features - Velocity triangles, work done and efficiencies.	7	15%
II	Axial flow turbine (Kaplan) Constructional features – Velocity triangles- work done and efficiencies – Characteristic curves of turbines – theory of draft tubes – surge tanks – Cavitation in turbines – Governing of turbines – Specific speed of turbine , Type Number– Characteristic curves, scale Laws – Unit speed – Unit discharge and unit power.	7	15%
	FIRST INTERNAL EXAM		
III	Rotary motion of liquids – free, forced and spiral vortex flows Rotodynamic pumps- centrifugal pump impeller types,-velocity triangles-manometric head- work, efficiency and losses, H-Q characteristic, typical flow system characteristics, operating point of a pump. Cavitation in centrifugal pumps- NPSH required and available- Type number-Pumps in series and parallel operations. Performance characteristics- Specific speed-Shape numbers – Impeller shapes based on shape numbers.	7	15%
IV	Positive displacement pumps- reciprocating pump – Single acting and double acting- slip, negative slip and work required and efficiency- indicator diagram- acceleration head - effect of acceleration and friction on indicator diagram – speed calculation- Air vessels and their purposes, saving in work done to air vessels multi cylinder pumps. Multistage pumps-selection of pumps-pumping devices-hydraulic ram, Accumulator, Intensifier, Jet pumps, gear pumps, vane pump and lobe pump.	7	15%
	SECOND INTERNAL EXAM	· · · · · · · · · · · · · · · · · · ·	
V	Compressors: classification of compressors, reciprocating compressor-single stage compressor, equation for work with and without clearance volume, efficiencies, multistage compressor, intercooler, free air delivered (FAD)	7	20%
VI	Centrifugal compressor-working, velocity diagram, work done, power required, width of blades of impeller and diffuser, isentropic efficiency, slip factor and pressure coefficient, surging and chocking. Axial flow compressors:- working, velocity diagram, degree of reaction, performance. Roots blower, vane compressor, screw compressor, more study materials click here?	7	20%
<u> </u>	END SEMESTER EXAM	<u>e 1110, 111</u>	

Total marks: 100, Time: 3 hrs The question paper should consist of three parts **Part A** 4 questions uniformly covering modules I and II. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks = 30 marks)

Part B

4 questions uniformly covering modules III and IV. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

6 questions uniformly covering modules V and VI. Each question carries 10 marks Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: In all parts, each question can have a maximum of four sub questions, if needed.





KIN Sannenga

Course No.	Course Name	L-T-P-Credits	Year of Introduction			
ME220	MANUFACTURING TECHNOLOGY	3-0-0-3	2016			
Prerequisite: Nil						
Course Obje	ctives:-DI A D D I II	LATAN	A			
1. To give a	n exposure to different techniques of casting	and molds required.	<u>/1</u>			
2. To provid	le an exposure to different rolling processes	and different rolled p	roducts			
3. To famili	arize with different forging methods, caution	is to be adopted in di	e design.			
5. To introd	uce to the bending shearing and drawing t	processes of sheet m	etal working and			
allied ma	chines,		etar worning and			
6. To give a	in understanding of welding metallurgy and	l weldability and to i	ntroduce various			
metal join	ning techniques.					
SYLLABUS						
Casting –patt	erns - Cores – Gating – Risering – Defec	ts in Castings - Rol	ling –Defects in			
Rolled parts-	forging – Coining – Heading – Piercing	g –Die Design– Ex	trusion Process-			
of Clamp -St	ects – Drawing Process -Principles of Loca	-Spinning -Definition	n of Welding -			
Weldability –	Solidification of Weld Metal – Heat Affe	cted Zone – Weldir	g Defects - Gas			
Welding -Arc	Welding - Ultrasonic Welding - Friction	n Welding – Resista	nce Welding —			
Brazing- Sold	ering.	Ũ	e			
Expected out	comes: At the end of the course the students	will be able to				
1. Acquire k	nowledge in various casting processes and te	chnology related to t	hem.			
2. Understan	d the rolling passes required for getting requ	uired shapes of rolled	products.			
3. Discuss in	portant aspects of forging techniques					
4. Discuss s	heet metal working processes and their appli	cations to produce va	arious shapes and			
products.						
5. Acquire ki	nowledge in various types of welding proces	sses.				
Text books:-	aha Chash and Ashali Kuman Malliali Man	fasturing Saismas Ad	Fliated Deat			
I. Allilla West I	Press I to New Delhi 2002	fracturing Science Al	Infated East			
2. S.Kalr	akijan and Steven R Schimid Manufacturin	g Engineering and Te	echnology.			
Pearso	n,2001		, , , , , , , , , , , , , , , , , , ,			
Reference bo	oks:-					
1. RAO,	Manufacturing Technology-Vol 2 3e, McGr	aw Hill Education In	dia, 2013			
2. RAO,	Manutacturing Technology-Vol 1 4e, McGra	aw Hill Education Ind	dia, 2013			
3. Cyril	Donaldson and George H LeCain, Tool Desi	gn,TMH				
4. Handl	book of Fixture Design – ASTME	ials and Processos T	ata McGrayy			
Hill, 1	999	1a15 and 1 10005505, 1				

- 6. P R Beeley, Foundry Technology, Elsevier, 2001
- 7. Richard W. Heine, Carl R. Loper, Philip C. Rosenthal, Principles of Metal Casting,

- Tata McGraw-Hill Education, 2001
- 8. Paul Degarma E and Ronald A. Kosher ,Materials and Processes in Manufacturing, Wiley,20111
- 9. P. N. Rao, Manufacturing Technology Foundry, Forming and Welding, Tata McGraw-Hill Education, 2011
- 10. HMT Production Technology, 1e McGraw Hill,2001



	Course Plan		
Module	Contents	Hours	Semester Examination Marks
	Sand Casting – Sand Molds-Types of Molding Sands and Testing	1	
	Type of patterns - Pattern Materials	1	
	Cores – Types and applications – Sand Molding Machines	1	
Ŧ	Gating System – Risering	1	1.50/
I	Shell Mold Casting – Ceramic Mold Casting	1	15%
	Investment Casting – Vacuum Casting – Slush Casting	1	
	Pressure Casting – Die Casting – Centrifugal Casting	1	toi
	Design Considerations based on Various Shapes - Defects in Castings – simple problems in casting	1	13.1
	Principles of Rolling –Types of rolling mills, Mechanics of Flat Rolling	1	
	Roll Force and Power Requirement - Neutral Point	1	15%
П	Hot and Cold Rolling	1	
	Defects in Rolled Plates - Rolling Mills	1	
	Ring Rolling – Thread Rolling	1	
	Applications- Rolling of tubes, wheels, axles and I-beams	1	
	FIRST INTERNAL EXAM	I	
	Classification of forging – Forging methods – Forging under sticking condition	1	
	Precision Forging – Coining – Heading – Piercing	1	
III	Die Design:- Preshaping, Design Features, Draft Angles – Die Materials and Lubrication	1	15%
	Forging Machines – Forging Defects and tests	1	
	Extrusion Process - Hot Extrusion – Cold Extrusion	1	
	Impact Extrusion – Extrusion Defects – Drawing Process, wire drawing process	1	

IV	Principles Location - Degrees of Freedom, 3-2-1 principle of locating	1						
	Locating from Planes - Locating from Circular Surfaces	1						
	Concentric Locating - Principles of Clamping	1	15%					
	Types of Clamps - Strap Clamps Slide Clamps - Swing Clamps - Hinge Clamps	1						
	Vacuum Clamping - Magnetic Clamping	1						
SECOND INTERNAL EXAM								
V	Sheet metal characteristics – Typical shearing	1	20%					
	Bending Sheet and Plate – Spingback - Bending Force	1						
	Press Brake Forming - Tube Bending	1						
	Stretch Forming - Deep Drawing	1						
	Rubber forming - Spinning Shear Spinning - Tube Spinning	1						
	Definition of Welding - Weldability – Solidification of the Weld Metal	1						
	Heat Affected Zone – correlation of strength of welded joint with structure - Welding Defects	1						
	Gas Welding: – Flame Characteristics	1	20%					
	Equipment, fluxes and filler rods	1						
	Arc Welding – Applications and Equipment	1						
VI	Electrodes	1						
	Shielded Metal Arc Welding – Submerged Arc Welding	1						
	GTAW – Plasma Arc Welding	1						
	Ultrasonic Welding – Friction Welding	1						
	Resistance Spot Welding	1						
	Resistance Seam Welding – Stud Welding – Percussion Welding - simple problems in welding	1						
	Brazing:- Filler Metals, Methods - Soldering:- Techniques, Types of Solders and Fluxes	1						
END SEMESTER EXAM								

Total marks: 100, Time: 3 hrs

The question paper should consist of three parts

Part A

4 questions uniformly covering modules I and II. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks = 30 marks)

Part B

4 questions uniformly covering modules III and IV. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

6 questions uniformly covering modules V and VI. Each question carries 10 marks Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: In all parts, each question can have a maximum of four sub questions, if needed.





KIN Students

Course No.	Course Name	L-T-P- Credits	Year of Introduction				
ME230	FLUID MECHANICS AND						
	MACHINES LABORATORY	0-0-3-1	2016				
Prerequisite: ME203 Mechanics of fluids							
Course Objectives	: The main objectives of this course is to dem	onstrate the app	lications of theories				
of basic fluid mechanics and hydraulic machines and to provide a more intuitive and physical							
understanding of the	theory.	TIC/					
Syllabus	I LOI III OLOI	1.01	1. Aure				
Study:	I INIVER SI	Y					
1. Study of flow m	easuring equipments - water meters, venturi m	eter, orifice me	eter, current meter,				
rotameter							
2. Study of gauges	- pressure gauge, vacuum gauge, manometers.						
3. Study of valves	- stop valve, gate valve and foot valve.						
4. Study of pumps	- Centrifugal, Reciprocating, Rotary, Jet.						
5. Study of Turbin	es - Impulse and reaction types.						
6. Study of Hydrau	ilic ram, accumulator etc.						
List of Experiment	s:						
1. Determination	of coefficient of discharge and calibration of 1	Notches					
2. Determination	of coefficient of discharge and calibration of C	Drifice meter					
3. Determination	of coefficient of discharge and calibration of V	enturimeter.					
4. Determination	of Chezy's constant and Darcy's <mark>c</mark> oefficient on	pipe friction a	pparatus				
5. Determination	of hydraulic coefficients of orifices						
6. Determination	of metacentric height and radius of gyration of	floating bodies	•				
7. Experiments on	hydraulic ram						
8. Reynolds exper	riment						
9. Bernoulli's exp	eriment						
10.Experiment on T	Forque converter						
11. Performance te	st on positive displacement pumps		7				
12. Performance te	st on centrifugal pumps, determination of operation	ating point and	efficiency				
13. Performance te	st on gear pump						
14. Performance te	st on Impulse turbines						
15. Performance te	st on reaction turbines (Francis and Kaplan Tu	rbines)					
16. Speed variation test on Impulse turbine							
17. Determination	of best guide vane opening for Reaction turbin	ie					
18. Impact of jet							
Note: 12 experin	ments are mandatory						
Expected outco	ome: At the end of the course the students wi	ll be able to					
 Discuss physical Nozzle and V Determine the second se	sical basis of Bernoulli's equation, and apply in Venturi meter), and to a variety of problems the efficiency and plot the characteristic curves	it in flow meas	urement (orifice, zpes of pumps and				
turbines.			Less et hambe and				



RIN Sangenga

Course No.	Course Name	L-T-P-Credits	Year of Introduction					
ME232	THERMAL ENGINEERING	0-0-3-1	2017					
	LABORATORY		2016					
Prerequisite : She	ould have registered for ME204 Thermal I	Engineering						
Course Objectives								
1. To study the	various types IC engines and their parts	KAIAN	A					
2. To conduct the performance test on IC engines, compressors and blowers								
3. To familiariz	e equipment used for measuring viscosity	, flash and fire point a	and Calorific value of					
petroleum pi	roducts	UIVIN						
Syllabus		TY						
List of experiment	S: UTATALING	/1_1_1						
Study of I.C engine	:s :-							
a) Diesel engines - all systems and parts								
b) Petrol e	ngines - all systems and parts							
Experiments		1						
1. Determination	on of flash and fire points of petroleum pro	ducts -flash and fire j	point apparatus					
2. Determinatio	2. Determination of viscosity of lubricating oil- viscometer							
4 Determination	on of calorific value of and gaseous fuels -	calorimeter						
5 Performance	test on petrol engines with various types of	of loading systems						
6 Performance test on Diesel engines, with various types of loading systems								
7. Heat Balance	e test on petrol/Diesel engines							
8. Cooling curv	re of IC engines							
9. Valve timing	9. Valve timing diagram of IC engines							
10. Economic speed test on IC engines								
11. Retardation test on IC engines								
12. Determination volumetric efficiency and Air-fuel ratio of IC engines								
13. Morse test on petrol engine								
15. Performance test on rotary compressor/blower								
16. Draw velocity profile in a pipe flow using Prandtl -Pitot tube								
17. Analysis of automobile exhaust gas and flue gas using exhaust gas analyser								
Note: 12 experiments are mandatory								
Expected outcome: At the end of the course the students will be able to								
1. Determine the efficiency and plot the characteristic curves of different types of Internal Combustion								
engines, compressors and blowers								
2. Conduct experiments for the determination of viscosity, calorific value etc of petroleum products								