Course N	o. Course Name	L-T-P - Credits	Year of
MA 20	Drobobility distributions	310/	
WIA20.	Tronsforms and Numerical Methods	3-1-0-4	2010
Proroquis	Transforms and Numerical Methods		
Course	Nicetives		
	introduce the concent of random variables, probab	vility distributions a	pacific discrete
• 10 and	continuous distributions with practical application	n in various Engine	ering and social
life	situations.	II III Various Eligino	and social
• To	know Laplace and Fourier transforms which has y	wide application in a	ll Engineering
cou	irses.		
• To	enable the students to solve various engineering	problems using num	nerical methods.
Syllabus			
Discrete rat	dom variables and Discrete Probability Distributio	n.	
Continuous	Random variables and Continuous Probability Dist	ribution.	
Fourier tra	nsforms.		
Laplace T	ansforms.		
Numerical	methods-solution of Algebraic and transcendenta	l Equations, Interpol	ation.
Numerica	solution of system of Equations. Numerical	Integration, Nume	erical solution of
ordinary d	fferential equation of First order.		
Expected	outcome.	and accordent of	
(i) Disorr	completion of the course student is expected to h	ave concept of	distributions
(i) Discle	a and Equip transforms and apply them in their	Engineering bronch	
(iii) Lapia	rical methods and their applications in solving E	ngineering problems	1
(III) IIuIII	fical methods and then applications in solving L	ingineering problems	
Text Boo	ks:		
1. Mi	ller and Freund's "Probability and statistics for En	gineers"-Pearson-Ei	ighth Edition.
2. Erv	vin Kreyszig, "Advanced Engineering Mathematic	cs", 10 th edition, Wil	ley, 2015.
Reference	es: Estd		
1. V.	Sundara <mark>pandian, "Probab</mark> ility, Statistics and Queu	ing theory", PHI Le	arning, 2009.
2. C.	Ray Wylie and Louis C. Barrett, "Advanced Engineer	ing Mathematics"-Six	th Edition.
3. Jay	L. Devore, "Probability and Statistics for Engineering	and Science"-Eight E	dition.
4. Ste	ven C. Chapra and Raymond P. Canale, "Numeric	al Methods for Eng	ineers"-Sixth
Ed	tion-Mc Graw Hill.		
	Course Plan		
Modulo	Contents	-	Sem. Exam
Module	Contents	n	Marks
	Discrete Probability Distributions. (Relevant to	opics in	
	section 4.1,4,2,4.4,4.6 Text1)	·	2
	Discrete Random Variables, Probability distribut	ion function,	2
т	Cumulative distribution function.	hution	2
1	Rinomial Distribution Maan and variance	oution.	$\frac{2}{2}$
	Dinomial Distribution-ivical and variance.	tion Doisson	$\frac{2}{2}$
	distribution. Mean and variance		<u> ۲</u>
	distribution-ivican and variance.		15%

	Continuous Probability Distributions. (Relevant topics in		
	section 5.1.5.2.5.5.7 Text1)		
	Continuous Random Variable Probability density function	2	
	Cumulative density function Mean and variance	2	
п	Normal Distribution Mean and variance (without proof)	1	
	Norma Distribution, Mean and variance (without proof).	4	
	Uniform Distribution. Wean and variance.		
	Exponential Distribution, Mean and variance.	2	
			1504
	FIRST INTERNAL EXAMINATION	A	1370
	Fourier Integrals and transforms . (Relevant topics in section	Y.Y	15%
	11.7 11.8 11.9 Tevt ²)	1	1370
	Fourier Integrals Fourier integral theorem (without proof)	3	
III	Fourier Transform and invaria transform	2	
		5	
	Fourier Sine & Cosine Transform, inverse transform.	3	
			150/
	Lonloss transformer (Delevent tenies in section		15%
	Laplace transforms. (Relevant topics in section		
	0.1, 0.2, 0.3, 0.5, 0.0 Text2)		
	Laplace Transforms, linearity, first shifting Theorem.	3	
	Transform of derivative and Integral, Inverse Laplace	4	
IV	transform, Solution of ordinary differential equation using		
	Laplace transform.		
	Unit step function, second shifting theorem.	2	
	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	
N 7			
v	Interpolation of Unequal intervals-Lagrange's Interpolation	2	
	formula.		
	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)		
	Solution to linear System- Gauss Elimination, Gauss Seidal	3	
VI	Iteration Method.		
	Numeric Integration-Trapezoidal Rule, Simpson's 1/3 Rule.	3	
	Numerical solution of firstorder ODE-Euler method,	3	
	Runge-Kutta Method (fourth order).		
	END SEMESTER EXAM	1	r

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.

Any two questions from each part have to be answered.



Course code	Course Name	L-T-P - Credits	Year of
			Introduction
EC212	Linear Integrated Circuits and	4-0-0 -4	2016
	Digital Electronics		
Prerequisites	Nil		

Course Objectives

- To introduce the concepts for realizing functional building blocks in ICs and applications of IC.
- To know the fundamentals of combinational and sequential digital circuits.

Syllabus

Ideal OP-AMP characteristics, DC characteristics- AC characteristics- offset voltage and current: voltage series feedback - shunt feedback amplifiers, differential amplifier- frequency response of OP-AMP- Basic applications of OP-AMP - summer, differentiator ,integrator, V/I &I/V converter-Instrumentation amplifier-Basic Comparatorsregenerative comparatorsmultivibrators- waveform Generators- clippers- clampers- peak detector- S/H circuit- First and Second order active filter-, D/A converter (R-2R ladder and weighted resistor types)- A/D converter - Dual slope- successive approximation and flash types- 555 Timer circuit - Functional block- characteristics & applications:- IC 566-voltage controlled oscillator circuit- OP-AMP-Voltage regulator-Series- Shunt and Switching regulator- Review of number system:- types and conversion- codes- Boolean algebra: De-Morgan's theorem- Minimization of Boolean function using K-maps & Quine McCluskey method- Combinational circuits: -Adder- subtractors- code converters- encoders- decoders- multiplexers and demultiplexers- Combinational Logic by using Multiplexers- ROM- PLA and PAL-Memories - ROM, Static and Dynamic RAM- Read/Write Memory- EPROM, EEPROM-Flip flops - SR- D- JK - T and Master Slave FF- Shift registers-Counters-Asynchronous and Synchronous Counters- Up-Down Counter- Modulo Counter- Ring Counter-Analysis of Asynchronous Counters

Expected outcome:

• The students will learn to know about the IC'S and their application, digital circuits, combinational and sequential circuits.

Text Book:

1. Ramakant A.Gayakward, Op-amps and Linear Integrated Circuits, IV edition, Pearson Education, 2003 / PHI.

- 2. D.Roy Choudhary, Sheil B.Jani, Linear Integrated Circuits, II edition, New Age, 2003.
- 3. M. Morris Mano, Digital Logic and Computer Design, Prentice Hall of India, 2002

References:

1. Robert F.Coughlin, Fredrick F.Driscoll, Op-amp and Linear ICs, Pearson Education, 4th edition, 2002 /PHI.

- 2. David A.Bell, Op-amp & Linear ICs, Prentice Hall of India, 2nd edition, 1997.
- 3. Charles H.Roth, Fundamentals Logic Design, Jaico Publishing, IV edition, 2002.
- 4. Floyd, Digital Fundamentals, 8th edition, Pearson Education, 2003.

Course Plan			
Module	Contents	Hours	Sem. Exam Marks
I	OP-AMP-Ideal OP-AMP characteristic-offset voltage and current: voltage series feedback and shunt feedback amplifiers, differential amplifier- frequency response of OP-AMP- Basic applications of op-amp – differentiator and integrator, V/I &I/V converter.	9	15%
II	Instrumentation amplifier- Basic Comparators- regenerative comparators- multivibrators- waveform generators- clippers, clampers- peak detector- S/H circuit- isolation amplifier - log and antilog amplifiers analog multipliers	9	15%
	FIRST INTERNAL EXAMINATION		1
ш	D/A converter (R-2R ladder and weighted resistor types)- A/D converter - Dual slope, successive approximation and flash types Active filters-filter transfer function-Butterworth and Chebyshev filters-First order and second order function for low-pass, high-pass, band –pass, band-stop and all –pass filters	9	15%
IV	Review of number system- types and conversion- codes- one's complement and two's complement-Arithmetic operations of Binary Boolean algebra: De-Morgan's theorem- Minimization of Boolean function using K-maps &QuineMcCluskey method.	9	15%
	SECOND INTERNAL EXAMINATION		
V	Combinational circuits: Adder- subtractor- code converters, encoders, decoders, multiplexers and demultiplexers. Implementation of Combinational Logic by using Multiplexers, ROM, PLA and PAL. Memories – ROM- Static and Dynamic RAM- Read/Write Memory- EPROM- EEPROM	10	20%
VI	Flip flops - SR, D, JK, T and Master Slave Flip Flop -Shift registers -Counters-Asynchronous and Synchronous Counters- Up-Down Counter- Modulo Counter- Ring Counter-Analysis of Asynchronous Counters-sequence detector.	10	20%

QUESTION PAPER PATTERN

Maximum Marks : 100 PART A: FIVE MARK QUESTIONS Exam Duration:3 hours

8 compulsory questions –1 question each from first four modules and 2 questions each from last two modules (8 x 5= 40 marks)

PART B: 10 MARK QUESTIONS

5 questions uniformly covering the first four modules. Each question can have maximum of three sub questions, if needed. Student has to answer any 3 questions ($3 \times 10 = 30$ marks) **PART C**: 15 MARK QUESTIONS

4 questions uniformly covering the last two modules. Each question can have maximum of four sub questions, if needed. Student has to answer any two questions

(2 x 15 = 30 marks)

Cour Numb	se Course Name	L-T-P- Credits	Year of I	ntroduction		
ME20	00 Fluid mechanics and Machinery	3-1-0-4	2	016		
Prerequi	site : Nil					
Course (Dbjectives:					
 T T T Syllabus 	 To introduce students, the fundamental concepts related to the mechanics of fluids. To understand the basic principles of fluid machines and devices. To apply acquired knowledge on real life problems. To analyze existing fluid systems and design new fluid systems. Syllabus					
hydraulic	turbines, positive displacement pumps, rotary i	motion of liquids.	centrifug	al pump.		
numping	devices	inotion of inquido;	continug	ii puinp,		
Expected	Outcome					
Up on co	mpletion of course the students might be in a po	osition to:	if.(Inida		
1. A	nalyze flow problems associated with statics, ki	inematics and dyn	amics of 1	luids.		
11. D	esign and analyze fluid devices such as water to	irbines and pumps	5. · · ·			
iii. U	nderstand and rectify problems faced in practice	al cases of enginee	ering appl	ications.		
Text Boo	 Text Book: 1. Modi P. N. and S. M. Seth, <i>Hydraulics & Fluid Mechanics</i>, S.B.H Publishers, New Delhi, 2002. 2. Kumar D. S., <i>Fluid Mechanics and Fluid Power Engineering</i>, S. K. Kataria & Sons, New Delhi, 1998. 					
Reference	es:		100			
 J. F. Douglas, "Fluid Mechanics", Pearson education. Cengel Y. A. and J. M. Cimbala, Fluid Mechanics, Tata McGraw Hill, 2013 Robert W. Fox and Mc Donald, "Introduction to fluid dynamics", John Wiley and sons K. Subrahmanya, "Theory and applications of fluid mechanics", (TMH) Shames. I. H, "Mechanics of fluids". Jagadish Lal, "Fluid mechanics and Hydraulic machines". R K Bansal, "Hydraulic Machines" 						
	Course Plan			C are		
Module	Contents	1	Hours	Sem. exam marks		
Ι	Fundamental concepts: Properties of fluid - weight, viscosity, surface tension, capillarity, bulk modulus, compressibility, velocity, rate Newton's law of viscosity, Newtonian and fluids, real and ideal fluids, incompressible a fluids.	density, specific vapour pressure, e of shear strain, l non-Newtonian and compressible	6	15%		

Π	Fluid statics: Atmospheric pressure, gauge pressure and absolute pressure. Pascal's Law, measurement of pressure - piezo meter, manometers, pressure gauges, energies in flowing fluid, head - pressure, dynamic, static and total head, forces on planar and curved surfaces immersed in fluids, centre of pressure, buoyancy, equilibrium of floating bodies, metacentre and metacentric height.	10	15%
	First Internal Exam	VIVI	
III	2D and 3D flow, steady, unsteady, uniform, non-uniform, rotational, irrotational, laminar and turbulent flow, path line, streak line and stream line. Continuity equation, Euler's equation, Bernoulli's equation. Reynolds experiment, Reynold's number. Hagen- Poiseuille equation, head loss due to friction, friction, Darcy- Weisbach equation, Chezy's formula, compounding pipes, branching of pipes, siphon effect, water hammer transmission of power through pipes (simple problems)	AL 8	15%
IV	Boundary layer theory: Basic concepts, laminar and turbulent boundary layer, displacement, momentum, energy thickness, drag and lift, separation of boundary layer. Flow rate measurements- venturi and orifice meters, notches and weirs (description only for notches, weirs and meters), practical applications, velocity measurements- Pitot tube and Pitot –static tube.	10	15%
	Second Internal Exam		
V	Hydraulic turbines : Impact of jets on vanes - flat, curved, stationary and moving vanes - radial flow over vanes. Impulse and Reaction Turbines – Pelton Wheel constructional features - speed ratio, jet ratio & work done , losses and efficiencies, inward and outward flow reaction turbines- Francis turbine constructional features, work done and efficiencies – axial flow turbine (Kaplan) constructional features, work done and efficiencies, draft tubes, surge tanks, cavitation in turbines.	10	20%
VI	 Positive displacement pumps: reciprocating pump, indicator diagram, air vessels and their purposes, slip, negative slip and work required and efficiency, effect of acceleration and friction on indicator diagram (no derivations), multi cylinder pumps. Rotary motion of liquids: – free, forced and spiral vortex flows, (no derivations), centrifugal pump, working principle, impeller, casings, manometric head, work, efficiency and losses, priming, specific speed, multistage pumps, selection of pumps, pump characteristics. 	10	20%
End Semester Exam			

Question Paper Pattern

Max. 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.



Course co	ode Course Name	L-T-P - Credits	Int	Year of roduction
MR202	2 Sensors and Actuators	3-0-0-3		2016
Prerequis	ites :Nil		1	
Course O	bjectives			
• To	understand the main components of the hyd	raulic and pneumatic sy	stems	
• To	learn controls used in NC Machines and flu	dic control systems		
Syllabus	ADI ADIDITI	1ZATAA		
Industrial their types symbols cylinder- actuators meter out control val – types of converters tachogener	Industrial Prime movers - hydraulic and pneumatic systems-pumps – types of pumps- filters and their types- Compressors - relief valves-non relieving pressure regulator. Control valves-graphic symbols –Types of control valves- Actuators-linear actuator-principle of operation-simple cylinderseals-anti extrusion rings-rotary actuators-constructional details-limited motion rotary actuators - Speed control of actuators - speed control by pump volume-meter in speed control-meter out speed control for overhauling load-bleed off speed control-pressure compensated flow control valve - signals and standards - the flapper nozzle - volume booster - pneumatic controllers – types of pneumatic controllers - Fail up and fail down actuators – Converters - PI and IP converters. Controls in NC Machines - stepping motors - encoders - resolvers - inductosyn –			
and NOR	gates - exclusive OR gates - fluidic sensors -	backpressure sensor - j	proximity	' sensor
 Upon completion of this course, students will be familiar with the main components used in hydraulic and pneumatic systems and gain knowledge on the controls in NC Machines and fluidic systems. Text Book: Andrew Parr, 'Hydraulics and Pneumatics', Jaico Publishing House ,Mumbai References: Anthony Esposito, 'Fluid Power', Pearson Education, Yoram Koren, 'Computer control of Manufacturing Systems', TataMc Graw Hill Publishers 				
New Delh	1		_	
	Course	Plan		0 F
Module	Contents		Hours	Sem. Exam Marks
Ι	Industrial Prime movers-brief comparing hydraulic and pneumatic systems-hydrau regulation-gear pump- lobe pump- unbala type vane pump-variable displacement piston pump-piston pump with stationary block-axial pump with swash plate- combination pumps-loading valves-filter filters-full flow filter-proportional flow filt	son of electrical, lic pumps-pressure inced and balanced vane pump-radial v cam and rotating bent axis pump- s and location of er-edge type filter.	7	15%
П	Compressors-single cylinder compress compressor and two stage compressor- compressor-diaphragm compressor-screw compressor-liquid ring compressor –lo positive displacement compressor-air rece control-receiver pressure control via motor pressure control using compressor ou valve-stages of air treatment –filters-air dri adsorption driers-lubricators-types of press	sor- double acting combined two stage compressor-rotary be compressor-non iver and compressor r start stop –receiver tlet valve and inlet ers-deliquescent and sure regulators-relief	7	15%

	valves-non relieving pressure regulator-relieving pressure			
	regulator-service units			
	FIRST INTERNAL EXAMINATION			
III	Control valves-graphic symbols –1ypes of control valves- simple 2/2 poppet valve-3/2poppet valve 4/2 poppet valve- spool valves- two way and four way spool valves-three position four way valve- pilot operated 3/2 valve-rotary valve-Check valve-simple check valve-right angle check valve-pilot operated check valve-restriction check valve-shuttle valve-fast exhaust valves-sequence valve-time delay valve-single stage infinite position valve-flapper jet servo valve	M	7	15%
IV	Actuators-linear actuator-principle of operation-simple cylinder-cylinder with equal extend/ retract force-single acting cylinder-cylinder speed calculation-construction details of cylinder-cylinder cushioning-side load and stop tube-two stage telescopic piston-impact cylinder-mounting of cylinders- cylinder seals-static -anti extrusion rings-rotary actuators- constructional details-limited motion rotary actuators-Speed control of actuators-speed control by pump volume-meter in speed control-meter out speed control for overhauling load- bleed off speed control-pressure compensated flow control valve.		7	15%
SECOND INTERNAL EXAMINATION				
V	Process control pneumatics - signals and standards - the flapper nozzle - volume booster - air relay and force balance - pneumatic controllers - proportional pneumatic control - proportional plus integral pneumatic control - proportional plus integral plus derivative pneumatic control - Fail up and fail down actuators - Converters- PI and IP converters		7	20%
VI	Controls in NC Machines and fluidic control - stepping motors - feedback devices- encoders - resolvers - inductosyn - tachogenerators - principles of fluid logic control -Coanda effect - basic fluidic devices - fluidic logic gates - bistable flipflop - OR and NOR gates - exclusive OR gates - fluidic sensors - backpressure sensor - cone jet proximity sensor - interruptible jet sensor.		7	20%
END SEMESTER EXAM				

QUESTION PAPER PATTERN

Maximum Marks : 100 PART A: FIVE MARK QUESTIONS Exam Duration:3 hours

8 compulsory questions –1 question each from first four modules and 2 questions each from last two modules (8 x 5= 40 marks)

PART B: 10 MARK QUESTIONS

5 questions uniformly covering the first four modules. Each question can have maximum of three sub questions, if needed. Student has to answer any 3 questions ($3 \times 10 = 30$ marks) **PART C**: 15 MARK QUESTIONS

4 questions uniformly covering the last two modules. Each question can have maximum of four sub questions, if needed. Student has to answer any two questions

(2 x 15 = 30 marks)

Course No.	Course Name	L-T-P-Credits	Year of Introduction		
ME210	METALLURGY AND MATERIALS ENGINEERING	3-0-0-3	2016		
Prerequisite: nil					
Course Objective	SIDI ADINI	LVAT/	N A A		
1 To provide fundamental science relevant to materials					
2. To provide ph	rysical concepts of atomic radius,	atomic structure, che	emical bonds, crystalline		
and non-cryst	talline materials and defects of c	crystal structures, gr	ain size, strengthening		
mechanisms, l	heat treatment of metals with meel	hanical properties and	l changes in structure		
3. To enable stu	dents to be more aware of the beh	avior of materials in	engineering applications		
and select the	materials for various engineering a	applications.			
4. To understand	properties of unknown material	la aerormanon Is and develop an a	awareness to apply this		
knowledge in	material design.	is and develop an e	indeness to upply this		
		C	1.00 1.1		
diagrams-heat tre	atment strengthening mechanism	perfections- crystallize	zation- dillusion- phase		
and non ferrous	allovs- fatigue-creep- basics, ne	ed, properties and	applications of modern		
engineering mater	rials.	, F			
Expected outcom	e. At the end of the course studen	ts will be able to			
1. Identify the cr	vstal structures of metallic materia	lls.			
2. Analyze the b	inary phase diagrams of alloys Fe-	Fe_3C , etc.			
3. Correlate the r	microstructure with properties, pro-	cessing and performa	ince of metals.		
4. Recognize the	failure of metals with structural cl	hange.			
5. Select materia	us for design and construction.	e engineering probler	ne		
Text Books	heepts in materials selence to solve	e engineering probler.			
1. Raghavan	V, Material Science and Engineeri	ing, Prentice Hall,200)4		
2. Jose S and	Mathew E V, Metallurgy and Ma	tterials Science, Penta	agon, 2011		
Reference					
l Anderson	J.C. <i>et.al.</i> , Material Science for En	gineers, Chapman and	1 Hall,1990		
2 Clark and 3 Read Hill	E Robert Physical metallurgy for E	ngineers, Van Nostra	nd,1964		
4 Avner H S	Sidney Introduction to Physical Me	etallurgy Tata McGr	aw Hill 2009		
5. Callister V	Villiam. D., Material Science and H	Engineering, John Wi	ley,2014		
6. Dieter Geo	orge E, Mechanical Metallurgy, Tat	a McGraw Hill,1976	•		
7. Higgins R	7. Higgins R.A Engineering Metallurgy part - I – ELBS, 1998				
8. Myers Marc and Krishna Kumar Chawla, Mechanical behavior of materials, Cambridge					
University press,2008					
9. Van Vlack -Elements of Material Science - Addison Wesley, 1989					
11. http://mpte	w.mvopencourses.com/subject/prin	ciples-of-physical-m	etallurgy-2		
12. http://ocw	.mit.edu/courses/materials-science	-and-engineering/3-09	91sc-introduction-to-		
*		<u> </u>			

so 13. ht	lid-state-chemistry-fall-2010/syllabus/ tp://www.msm.cam.ac.uk/teaching/partIA.php		
	Course Plan		
Module	ADIAR Contents II KAL	Hours	Semester Exam. Marks
	Earlier and present development of atomic structure; attributes of ionization energy and conductivity, electronegativity and alloying; correlation of atomic radius to strength; electron configurations; electronic repulsion Primary bonds: - characteristics of covalent, ionic and	AL	
I	metallic bond: attributes of bond energy, cohesive force, density, directional and non-directional and ductility. properties based on atomic bonding:- attributes of deeper energy well and shallow energy well to melting temperature, coefficient of thermal expansion - attributes of modulus of elasticity in metal cutting process -Secondary bonds:- classification- hydrogen bond and anomalous behavior of ice float on water, application- atomic mass unit and specific heat, application. <i>(brief review only, no University questions and internal assessment from these</i> <i>portions)</i> .	2	15%
	Crystallography:- Crystal, space lattice, unit cell- BCC, FCC, HCP structures - short and long range order - effects of crystalline and amorphous structure on mechanical properties.	1	
	Coordination number and radius ratio; theoretical density; simple problems - Polymorphism and allotropy.	1	
	Miller Indices: - crystal plane and direction (<i>brief review</i>) - Attributes of miller indices for slip system, brittleness of BCC, HCP and ductility of FCC - Modes of plastic deformation: - Slip and twinning.	1	
	Schmid's law, equation, critical resolved shear stress, correlation of slip system with plastic deformation in metals and applications.	1	
	Mechanism of crystallization: Homogeneous and heterogeneous nuclei formation, under cooling, dendritic growth, grain boundary irregularity.	1	
II	Effects of grain size, grain size distribution, grain shape, grain orientation on dislocation/strength and creep resistance - Hall - Petch theory, simple problems	1	15%
	Classification of crystal imperfections: - types of dislocation – effect of point defects on mechanical properties - forest of dislocation, role of surface defects on crack initiation.	1	

	Burgers vector –dislocation source, significance of Frank Read source in metals deformation - Correlation of dislocation density with strength and nano concept, applications.	1	
	Significance high and low angle grain boundaries on dislocation – driving force for grain growth and applications during heat treatment.	ΜĮ	
	Polishing and etching to determine the microstructure and grain size.	AL	
	Fundamentals and crystal structure determination by $X - ray diffraction$, simple problems –SEM and TEM.	1	
	Diffusion in solids, Fick's laws, mechanisms, applications of diffusion in mechanical engineering, simple problems.	1	
	FIRST INTERNAL EXAMINATION		
	Phase diagrams: - Limitations of pure metals and need of alloying - classification of alloys, solid solutions, Hume Rothery's rule - equilibrium diagram of common types of binary systems: five types.	2	
	Coring - lever rule and Gibb's phase rule - Reactions: - monotectic, eutectic, eutectoid, peritectic, peritectoid.	1	
	Detailed discussion on Iron-Carbon equilibrium diagram with microstructure and properties changes in austenite, ledeburite, ferrite, cementite, special features of martensite transformation, bainite, spheroidite etc.	1	
III	Heat treatment: - Definition and necessity – TTT for a eutectoid iron–carbon alloy, CCT diagram, applications - annealing, normalizing, hardening, spheroidizing.	1	15%
	Tempering:- austermpering, martempering and ausforming - Comparative study on ductility and strength with structure of pearlite, bainite, spherodite, martensite, tempered martensite and ausforming.	1	
	Hardenability, Jominy end quench test, applications- Surface hardening methods:- no change in surface composition methods :- Flame, induction, laser and electron beam hardening processes- change in surface composition methods :carburizing and Nitriding; applications.	2	

	Types of Strengthening mechanisms: - work hardening, equation - precipitation strengthening and over ageing- dispersion hardening. Cold working: Detailed discussion on strain hardening; recovery; re-rystallization, effect of stored energy; re- crystallization temperature - hot working Bauschinger effect and attributes in metal forming. Alloy steels:- Effects of alloying elements on steel: dislocation movement, polymorphic transformation temperature, alpha and beta stabilizers, formation and stability of carbides, grain growth, displacement of the	1 1 AM AL	15%
IV	eutectoid point, retardation of the transformation rates, improvement in corrosion resistance, mechanical properties Nickel steels, Chromium steels etc Enhancement of steel properties by adding alloying elements: - Molybdenum, Nickel, Chromium, Vanadium, Tungsten, Cobalt, Silicon, Copper and Lead.	1	
	High speed steels:- Mo and W types, effect of different alloying elements in HSS	1	
	Cast irons: Classifications; grey, white, malleable and spheroidal graphite cast iron etc, composition, microstructure, properties and applications.	1	15%
	Principal Non ferrous Alloys: - Aluminum, Copper, Magnesium, Nickel, study of composition, properties, applications, reference shall be made to the phase diagrams whenever necessary.	1	
	SECOND INTERNAL EXAMINATION		
	Fatigue: - Stress cycles – Primary and secondary stress raisers - Characteristics of fatigue failure, fatigue tests, S-N curve.	1	
	Factors affecting fatigue strength: stress concentration, size effect, surface roughness, change in surface properties, surface residual stress.	1	
V	Ways to improve fatigue life – effect of temperature on fatigue, thermal fatigue and its applications in metal cutting	1	20%
	Fracture: – Brittle and ductile fracture – Griffith theory of brittle fracture – Stress concentration, stress raiser – Effect of plastic deformation on crack propagation.	1	
	transgranular, intergranular fracture - Effect of impact loading on ductile material and its application in forging, applications - Mechanism of fatigue failure.	1	

	Structural features of fatigue: - crack initiation, growth, propagation - Fracture toughness (definition only) - Ductile to brittle transition temperature (DBTT) in steels and structural changes during DBTT, applications.	1	
V 1	Creep: - Creep curves – creep tests - Structural change:- deformation by slip, sub-grain formation, grain boundary sliding Mechanism of creep deformation - threshold for creep, prevention against creep - Super plasticity: need and applications Composites:- Need of development of composites - geometrical and spatial Characteristics of particles – classification - fiber phase: - characteristics, classifications - matrix phase:- functions – only need and characteristics of PMC, MMC, and CMC – applications of composites: aircraft applications, aerospace equipment and instrument structure, industrial applications of composites, marine applications, composites in the sporting goods industry, composite biomaterials		20%
	Modern engineering materials: - only fundamentals, need, properties and applications of, intermetallics, maraging steel, super alloys, Titanium – introduction to nuclear materials, smart materials and bio materials.	2	
	Ceramics:-coordination number and radius ratios- AX , A_mX_p , $A_mB_mX_p$ type structures – applications.	1	

Question Paper Pattern

std

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.

Course code	Course Name	L-T-P - Credits	Year of
			Introduction
HS200	Business Economics	3-0-0-3	2016
Prerequisite:	Nil		

Course Objectives

- To familiarize the prospective engineers with elementary Principles of Economics and Business Economics.
- To acquaint the students with tools and techniques that are useful in their profession in Business Decision Making which will enhance their employability;
- To apply business analysis to the "firm" under different market conditions;
- To apply economic models to examine current economic scenario and evaluate policy options for addressing economic issues
- To gain understanding of some Macroeconomic concepts to improve their ability to understand the business climate;
- To prepare and analyse various business tools like balance sheet, cost benefit analysis and rate of returns at an elementary level

Syllabus

Business Economics - basic concepts, tools and analysis, scarcity and choices , resource allocation, marginal analysis, opportunity costs and production possibility curve. Fundamentals of microeconomics - Demand and Supply Analysis, equilibrium, elasticity, production and production function, cost analysis, break-even analysis and markets. Basics of macroeconomics - the circular flow models, national income analysis, inflation, trade cycles, money and credit, and monetary policy. Business decisions - investment analysis, Capital Budgeting decisions, forecasting techniques and elementary Balance Sheet and taxation, business financing, international investments

Expected outcome.

A student who has undergone this course would be able to

- i. make investment decisions based on capital budgeting methods in alignment with microeconomic and macroeconomic theories.
- ii. able to analyse the profitability of the firm, economy of operation, determination of price under various market situations with good grasp on the effect of trade cycles in business.
- iii. gain knowledge on Monetary theory, measures by RBI in controlling interest rate and emerging concepts like Bit Coin.
- iv. gain knowledge of elementary accounting concepts used for preparing balance sheet and interpretation of balance sheet

Text Books

- 1. Geetika, Piyali Ghosh and Chodhury, Managerial Economics, Tata McGraw Hill, 2015
- 2. Gregory Mankiw, Principles of Macroeconomics, Cengage Learning, 2006.
- 3. M.Kasi Reddy and S.Saraswathi, *Economics and Financial Accounting*. Prentice Hall of India. New Delhi.

References:

- 1. Dornbusch, Fischer and Startz, Macroeconomics, McGraw Hill, 11th edition, 2010.
- 2. Khan M Y, Indian Financial System, Tata McGraw Hill, 7th edition, 2011.
- 3. Samuelson, Managerial Economics, 6th edition, Wiley
- 4. Snyder C and Nicholson W, *Fundamentals of Microeconomics*, Cengage Learning (India), 2010.
- 5. Truett, Managerial Economics: Analysis, Problems, Cases, 8th Edition, Wiley
- 6. Welch, *Economics: Theory and Practice* 7th Edition, Wiley
- 7. Uma Kapila, Indian Economy Since Independence, 26th Edition: A Comprehensive and Critical Analysis of India's Economy, 1947-2015
- 8. C Rangarajan, *Indian Economy, Essays on monetary and finance*, UBS Publishers'Distributors, 1998
- 9. A.Ramachandra Aryasri, *Managerial Economics and Financial Analysis*, Tata McGraw-Hill, New Delhi.
- 10. Dominick Salvatore, *Managerial Economics in Global Economy*, Thomas Western College Publishing, Singapore.
- 11. I.M .Pandey, Financial Management, Vikas Publishing House. New Delhi.
- 12. Dominick Salvatore, *Theory and Problems of Micro Economic Theory*. Tata Mac Graw-Hill, New Delhi.
- 13. T.N.Hajela. Money, Banking and Public Finance. Anne Books. New Delhi.
- 14. G.S.Gupta. Macro Economics-Theory and Applications. Tata Mac Graw-Hill, New Delhi.
- 15. Yogesh, Maheswari, Management Economics, PHI learning, NewDelhi, 2012
- 16. Timothy Taylor, Principles of Economics, 3rd edition, TEXTBOOK MEDIA.
- 17. Varshney and Maheshwari. Managerial Economics. Sultan Chand. New Delhi

Course Plan					
Module	Contents	Hours	Sem. Exam Marks		
I	Business Economics and its role in managerial decision making- meaning-scope-relevance-economic problems-scarcity Vs choice (2 Hrs)-Basic concepts in economics-scarcity, choice, resource allocation- Trade-off-opportunity cost-marginal analysis- marginal utility theory, Law of diminishing marginal utility -production possibility curve (2 Hrs)	4	15%		
П	Basics of Micro Economics I Demand and Supply analysis- equillibrium-elasticity (demand and supply) (3 Hrs.) -Production concepts-average product-marginal product-law of variable proportions- Production function-Cobb Douglas function-problems (3 Hrs.)	6	15%		
	FIRST INTERNAL EXAMINATION				
III	Basics of Micro Economics II Concept of costs-marginal, average, fixed, variable costs-cost curves-shut down point-long run and short run (3 Hrs.)- Break Even Analysis-Problem-Markets-Perfect Competition, Monopoly and Monopolistic Competition, Oligopoly-Cartel and collusion (3 Hrs.).	6	15%		
IV	Basics of Macro Economics - Circular flow of income-two sector and multi-sector models- National Income Concepts-Measurement methods-problems-Inflation, deflation (4 Hrs.)-Trade cycles-Money- stock and flow concept-Quantity theory of money-Fischer's Equation and Cambridge Equation -velocity of circulation of money-credit control methods-SLR, CRR, Open Market Operations-Repo and Reverse Repo rate-emerging concepts in money-bit coin (4 Hrs.).	8	15%		

SECOND INTERNAL EXAMINATION				
	Business Decisions I-Investment analysis-Capital Budgeting-NPV,		20%	
V	IRR, Profitability Index, ARR, Payback Period (5 Hrs.)- Business			
	decisions under certainty-uncertainty-selection of alternatives-risk	9		
	and sensitivity- cost benefit analysis-resource management (4 Hrs.).	-		
	Business Decisions II Balance sheet preparation-principles and		20%	
VI	interpretation-forecasting techniques (7 Hrs.)-business financing-			
	sources of capital- Capital and money markets-international	9		
	financing-FDI, FPI, FII-Basic Principles of taxation-direct tax,			
	indirect tax-GST (2 hrs.).	1		
	END SEMESTED EVAM	V I		

END SEMESTER EXAM

Question Paper Pattern

Max. marks: 100, Time: 3 hours

The question paper shall 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.

Course code	Course Name	L-T-P-	Year of Introduction
		Credits	
HS210	LIFE SKILLS	2-0-2	2016
Prerequisite :	Nil		

Course Objectives

- To develop communication competence in prospective engineers.
- To enable them to convey thoughts and ideas with clarity and focus.
- To develop report writing skills.
- To equip them to face interview & Group Discussion.
- To inculcate critical thinking process.
- To prepare them on problem solving skills.
- To provide symbolic, verbal, and graphical interpretations of statements in a problem description.
- To understand team dynamics & effectiveness.
- To create an awareness on Engineering Ethics and Human Values.
- To instill Moral and Social Values, Loyalty and also to learn to appreciate the rights of others.
- To learn leadership qualities and practice them.

Syllabus

Communication Skill: Introduction to Communication, The Process of Communication, Barriers to Communication, Listening Skills, Writing Skills, Technical Writing, Letter Writing, Job Application, Report Writing, Non-verbal Communication and Body Language, Interview Skills, Group Discussion, Presentation Skills, Technology-based Communication.

Critical Thinking & Problem Solving: Creativity, Lateral thinking, Critical thinking, Multiple Intelligence, Problem Solving, Six thinking hats, Mind Mapping & Analytical Thinking.

Teamwork: Groups, Teams, Group Vs Teams, Team formation process, Stages of Group, Group Dynamics, Managing Team Performance & Team Conflicts.

Ethics, Moral & Professional Values: Human Values, Civic Rights, Engineering Ethics, Engineering as Social Experimentation, Environmental Ethics, Global Issues, Code of Ethics like ASME, ASCE, IEEE.

Leadership Skills: Leadership, Levels of Leadership, Making of a leader, Types of leadership, Transactions Vs Transformational Leadership, VUCA Leaders, DART Leadership, Leadership Grid & leadership Formulation.

Expected outcome

The students will be able to

- Communicate effectively.
- Make effective presentations.
- Write different types of reports.
- Face interview & group discussion.
- Critically think on a particular problem.
- Solve problems.
- Work in Group & Teams
- Handle Engineering Ethics and Human Values.
- Become an effective leader.

Resource Book:

Life Skills for Engineers, Complied by ICT Academy of Kerala, McGraw Hill Education (India) Private Ltd., 2016

References:

- Barun K. Mitra; (2011), "Personality Development & Soft Skills", First Edition; Oxford Publishers.
- Kalyana; (2015) "Soft Skill for Managers"; First Edition; Wiley Publishing Ltd.
- Larry James (2016); "The First Book of Life Skills"; First Edition; Embassy Books.
- Shalini Verma (2014); "Development of Life Skills and Professional Practice"; First Edition; Sultan Chand (G/L) & Company
- John C. Maxwell (2014); "The 5 Levels of Leadership", Centre Street, A division of Hachette Book Group Inc.

	Course Plan			
		Ног	irs	Sem.
Module	Contents	L-T	-P	Exam
			Р	Marks
	Need for Effective Communication, Levels of communication;	2		
	Flow of communication; Use of language in communication;			
	Communication networks; Significance of technical			
	communication, Types of barriers; Miscommunication; Noise;			
	Overcoming measures,			
	Listening as an active skill; Types of Listeners; Listening for			
	general content; Listening to fill up information; Intensive			
	Listening; Listening for specific information; Developing		2	
	effective listening skills; Barriers to effective listening skills.			
	Technical Writings Differences between technical and literary			
	style Elements of style: Common Errors Latter Writing:			
	Formal informal and dami official latters: business latters. Ich		1	me
	Application: Cover letter Differences between bio data CV		4	the
	and Resume Report Writing: Basics of Report Writing:			1 SC
т	Structure of a report: Types of reports			tion
L	Sudeture of a report, Types of reports.			luat
	Non-verbal Communication and Body Language: Forms			val
	of non-verbal communication: Interpreting body-language	3		se e
	cues: Kinesics: Proxemics: Chronemics: Effective use of body	5		Se
	language			
	Interview Skills: Types of Interviews; Ensuring success in job			
	interviews; Appropriate use of non-verbal communication,			
	Group Discussion: Differences between group discussion and			
	debate; Ensuring success in group discussions, Presentation			
	Skills: Oral presentation and public speaking skills; business		4	
	presentations, Technology-based Communication:			
	Netiquettes: effective e-mail messages; power-point			
	presentation; enhancing editing skills using computer			
	software.			

	Need for Creativity in the 21 st century, Imagination, Intuition, Experience, Sources of Creativity, Lateral Thinking, Myths of creativity	2		
	Critical thinking Vs Creative thinking, Functions of Left Brain & Right brain, Convergent & Divergent Thinking, Critical reading & Multiple Intelligence.		2	
П	Steps in problem solving, Problem Solving Techniques, Problem Solving through Six Thinking Hats, Mind Mapping, Forced Connections.	2		
	Problem Solving strategies, Analytical Thinking and quantitative reasoning expressed in written form, Numeric, symbolic, and graphic reasoning, Solving application problems.		2	
	Introduction to Groups and Teams, Team Composition, Managing Team Performance, Importance of Group, Stages of Group, Group Cycle, Group thinking, getting acquainted, Clarifying expectations.	3		
III	Group Problem Solving, Achieving Group Consensus. Group Dynamics techniques, Group vs Team, Team Dynamics, Teams for enhancing productivity, Building & Managing Successful Virtual Teams. Managing Team Performance & Managing Conflict in Teams.	3	2	
	Working Together in Teams, Team Decision-Making, Team Culture & Power, Team Leader Development.	1	2	
	Morals, Values and Ethics, Integrity, Work Ethic, Service Learning, Civic Virtue, Respect for Others, Living Peacefully.	3		
	Caring, Sharing, Honesty, Courage, Valuing Time, Cooperation, Commitment, Empathy, Self-Confidence, Character Spirituality, Senses of 'Engineering Ethics', variety of moral		2	
IV	issued, Types of inquiry, moral dilemmas, moral autonomy, Kohlberg's theory, Gilligan's theory, Consensus and controversy, Models of Professional Roles, Theories about right action, Self-interest, customs and religion, application of ethical theories.	3		
	Engineering as experimentation, engineers as responsible experimenters, Codes of ethics, Balanced outlook on.	3		
	The challenger case study, Multinational corporations, Environmental ethics, computer ethics,		2	

	Weapons development, engineers as managers, consulting engineers, engineers as expert witnesses and advisors, moral leadership, sample code of Ethics like ASME, ASCE, IEEE, Institution of Engineers(India), Indian Institute of Materials Management, Institution of electronics and telecommunication angineers(IETE) India etc.	3		
	Introduction, a framework for considering leadership,	4		
	entrepreneurial and moral leadership, vision, people selection and development, cultural dimensions of leadership, style	M		
	followers, crises.	T.		
V	Growing as a leader, turnaround leadership, gaining control, trust, managing diverse stakeholders, crisis management	L	2	
	Implications of national culture and multicultural leadership	2		
	Types of Leadership, Leadership Traits.			
	Leadership Styles, VUCA Leadership, DART Leadership,			
	Transactional vs Transformational Leaders, Leadership Grid,		2	
	Effective Leaders, making of a Leader, Formulate Leadership			
	FND SEMESTER EXAM			

EVALUATION SCHEME

Internal Evaluation

(Conducted by the College)

Total Marks: 100

Part – A

(To be started after completion of Module 1 and to be completed by 30th working day of the semester)

1. Group Discussion – Create groups of about 10 students each and engage them on a GD on a suitable topic for about 20 minutes. Parameters to be used for evaluation is as follows;

(i)	Communication Skills	1	10 marks
(ii)	Subject Clarity	_	10 marks
(iii)	Group Dynamics	-	10 marks
(iv)	Behaviors & Mannerism	is -	10 marks

(Marks: 40)

Part – B

(To be started from 31^{st} working day and to be completed before 60^{th} working day of the semester)

2. Presentation Skills – Identify a suitable topic and ask the students to prepare a presentation (preferably a power point presentation) for about 10 minutes. Parameters to be used for evaluation is as follows;

10 marks

10 marks

10 marks

- (i) Communication Skills*
- (ii) Platform Skills**
- (iii) Subject Clarity/Knowledge

(Marks: 30)

* Language fluency, auditability, voice modulation, rate of speech, listening, summarizes key learnings etc.

** Postures/Gestures, Smiles/Expressions, Movements, usage of floor area etc.

Part – C

(To be conducted before the termination of semester)

3. Sample Letter writing or report writing following the guidelines and procedures. Parameters to be used for evaluation is as follows;

(i)	Usage of English & Grammar	-	10 marks	
(ii)	Following the format	-	10 marks	
(iii)	Content clarity	-	10 marks	

(*Marks: 30*)

External Evaluation (Conducted by the University)

Total Marks: 50

Time: 2 hrs.

Part – A

Short Answer questions

There will be one question from each area (five questions in total). Each question should be written in about maximum of 400 words. Parameters to be used for evaluation are as follows;

- (i) Content Clarity/Subject Knowledge
- (ii) Presentation style
- (iii) Organization of content

Part – B

Case Study

The students will be given a case study with questions at the end the students have to analyze the case and answer the question at the end. Parameters to be used for evaluation are as follows;

- (i) Analyze the case situation
- (ii) Key players/characters of the case
- (iii) Identification of the problem (both major & minor if exists)
- (iv) Bring out alternatives
- (v) Analyze each alternative against the problem
- (vi) Choose the best alternative
- (vii) Implement as solution
- (viii) Conclusion
- (ix) Answer the question at the end of the case



Course code	Course Name	L-T-P - Credits	Year of
EC234	Linear Integrated Circuits and	0-0-31	2016
	Digital Electronics Laboratory		
Prerequisite: I	EC212 Linear integrated circuits and digita	l electronics	
Course Object	tives	its used in simple syste	mannfiguration
• To stud	y various digital and intear integrated circu	ins used in simple syste	in configuration
	ADI ARDI II I	CALAM	
List of Exercis	ses/Experiments : (10 experiments are max Amplifiers (IC741)-Characteristics	ndatory)	
2. Square, trian	ngular and ramp generation using op-amps	UICAL	
3. Log and Ant	ilog amplifiers.	IIY	
5. Astable and	monostable multivibrators using op-amps		
6. Active notch	filter realization using op-amps		
7. Wein bridge	s oscillator using OpAmp		
8.OpAmp Integ	grator and Differentiator.		
9.Code convert	ter - Binary to gray and Gray to binary.		
10.Adder and S	Subtractor Circuits using logic IC		
11.Implementa	tion of combinational logic circ <mark>u</mark> its using N	AUX IC	
12.Design and	implementation of multiplexer and demult	iplexer.	
13.3-bit synchr	ronous counter design		
14.Asynchrono	ous counter design and Mod-n counter		
15.Shift registe	rs - SISO/SIPO & PISO/PIPO		
16.Ring and Jo	hnson Counters		
	Estu.		
List of major of CRO	equipment		
Ammeter .Volt	n generator , Single power supply , L	ual power supply, Di	igital multimeter,
Expected out	come . Doild		
On completion	,the students will be able to		
1. Design simp	le circuits like amplifiers using OP-AMPs.		
2. Design wave	eform Generating circuits.		
3. Understand	Digital concepts of combinational and se	quential circuits	
Text Rook.	prem the concepts of comonational and se	quentiai encuito.	
1.RamakantA.	Gayakward, Op-amps and Linear Inte	grated Circuits, IV	edition, Pearson
Education, 200	3 / PHI.	ita II adition Norra A	2002

D.RoyChoudhary, SheilB.Jani, Linear Integrated Circuits, II edition, New Age, 2003.
 M. Morris Mano, Digital Logic and Computer Design, Prentice Hall of India, 2002

Course No.	Course Name	L-T-P-	Year of					
Course 1100		Credits	Introduction					
ME230	FLUID MECHANICS AND MACHINES LABORATORY	0-0-3-1	2016					
Prerequisite: ME2	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 me	chanics and hydraulic machines and to provi-	de a more intu	uitive and physical					
understanding of the	theory. CHNOIOC	JIC A						
Syllabus	I CHINGLON		A. And					
Study:	I INIVERSI	IY						
1. Study of flow m	easuring equipments - water meters, venturi m	eter, orifice me	ter, 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 Turbing	es - Impulse and reaction types.							
6. Study of Hydrau	lic ram, accumulator etc.							
List of Experiment	S:	T . 1						
1. Determination of	of coefficient of discharge and calibration of f	Notches						
2. Determination (of coefficient of discharge and calibration of C	rifice meter						
3. Determination (of coefficient of discharge and calibration of V	enturimeter.						
4. Determination (of the during is a self signer of a signature of the self of the s	pipe friction aj	pparatus					
5. Determination (of metacentric height and redius of surration of	floating hadiag						
7 Experiments on	budraulia ram	noating boules	•					
7. Experiments on 8. Reynolds exper	iment							
0 Bernoulli's exper	eriment							
10 Experiment on 7	Forque converter							
11 Performance tes	st on positive displacement numps							
12 Performance tes	st on centrifugal numps determination of opera	ting point and	efficiency					
13. Performance tes	st on gear nump	and point and	efficiency					
14. Performance tes	st on Impulse turbines							
15. Performance tes	st on reaction turbines (Francis and Kaplan Tu	bines)						
16. Speed variation	test on Impulse turbine	1						
17. Determination	of best guide vane opening for Reaction turbin	e						
18. Impact of jet								
Note: 12 experin	nents are mandatory							
Expected outco	ome: At the end of the course the students wil	l be able to						
1 Discuss phys	ical basis of Bernoulli's equation and apply	t in flow measure	urement (orifice					
Nozzle and V	(enturi meter) and to a variety of problems							
2 Determine th	e efficiency and plot the characteristic curves	of different ty	mes of numps and					
turbines.	e enterene, and prot the characteristic curves	or annorone ty	res or pumps and					