NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)



Affiliated to

DR.A.P.J. ABDUL KALAMTECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

Bachelor of Technology Mechanical Engineering Third Year

(Effective from the Session: 2022-23)

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Mechanical Engineering EVALUATION SCHEME SEMESTER-V

SI. No.	Subject Codes	Subject		Peri	ods]	Evalu	ation Sch	eme	Semo	End ester	Total	Credit
	Codes	L	T	P	CT	TA	TOTAL	PS	TE	PE			
1	AME0501	Heat and Mass Transfer	3	1	0	30	20	50		100		150	4
2	AME0502	Theory of Machines	3	1	0	30	20	50		100		150	4
3	AME0503	Applied Industrial IOT	3	0	0	30	20	50		100		150	3
4	ACSE0503	Design Thinking-II	2	1	0	30	20	50		100		150	3
5		Departmental Elective -I	3	0	0	30	20	50		100		150	3
6		Departmental Elective -II	3	0	0	30	20	50		100		150	3
7	AME0551	Heat and Mass Transfer Lab	0	0	2				25		25	50	1
8	AME0552	Theory of Machines Lab	0	0	2				25		25	50	1
9	AME0553	Applied Industrial IOT Lab	0	0	2				25		25	50	1
10	AME0559	Internship Assessment-II	0	0	2				50			50	1
11	ANC0501 / ANC0502	Constitution of India, Law and Engineering / Essence of Indian Traditional Knowledge	2	0	0	30	20	50		50		100	
		MOOCs (For B.Tech. Hons. Degree)											
		Total										1100	24

List of MOOCs (Coursera) Based Recommended Courses for Third Year(Semester-V) B. Tech. Students

S.No.	Subject Code	Course Name	University/Industry Partner Name	No of Hours	Credits
1	AMC0072	Design-Led Strategy: Design thinking for business strategy and entrepreneurship	The University of Sydney.	20	1.5
2	AMC0087	Introduction to Machine Learning	Duke University.	26	2

PLEASE NOTE:-

- Internship (3-4 weeks) shall be conducted during summer break after semester-IV and will be assessed during Semester-V
- Compulsory Audit Courses (Non Credit ANC0501/ANC0502)
 - All Compulsory Audit Courses (a qualifying exam) has no credit.
 - > Total and obtained marks are not added in the Grand Total.

Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

List of Departmental Electives

Sl. No.	Departmental Electives	Subject Codes	Subject Name	Bucket Name	Branch	Semester
1	Elective-I	AME0511	Internal Combustion Engine	Automotive	ME	5
2	Elective-II	AME0513	Power Plant Engineering	Engineering	ME	5
3	Elective-I	AME0512	Mechatronics Systems	Industry 4.0	ME	5
4	Elective-II	AME0514	1E0514 Computer Aided Engineering		ME	5

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Mechanical Engineering EVALUATION SCHEME

SEMESTER-VI

SI. No.	Subject]	Peri	ods	I	Evalua	ition Sche	eme	End Semester		Total	Credit
	Codes	Subject	L	T	P	CT	TA	TOTAL	PS	TE	PE		
1	AME0601	Design of Machine Elements	3	1	0	30	20	50		100		150	4
2	AME0602	Refrigeration and Air-Conditioning	3	1	0	30	20	50		100		150	4
3	AME0603	Industrial Engineering	3	0	0	30	20	50		100		150	3
4		Departmental Elective-III	3	0	0	30	20	50		100		150	3
5		Departmental Elective-IV	3	0	0	30	20	50		100		150	3
6		Open Elective-I	3	0	0	30	20	50		100		150	3
7	AME0651	Machine Design Lab	0	0	2				25		25	50	1
8	AME0652	Refrigeration and Air-Conditioning Lab	0	0	2				25		25	50	1
9	AME0654	AI & ML Lab	0	0	2				25		25	50	1
10	AME0659	Mini Project	0	0	2				50			50	1
11	ANC0602 / ANC0601	Essence of Indian Traditional Knowledge / Constitution of India, Law and Engineering	2	0	0	30	20	50		50		100	
		MOOCs (Essential for Hons. degree)											
		Total										1100	24

List of MOOCs (Coursera) Based Recommended Courses for Third Year (Semester-VI) B. Tech. Students

S.No.	Subject Code	Course Name	University/Industry Partner Name	No of Hours	Credits
1	AMC0093	Machine Learning with Python	IBM	23	1.5
2	AMC0097	Advanced Manufacturing Enterprise.	University at Buffalo, The State University of New York.	18	1

PLEASE NOTE:-

- Compulsory Audit Courses (Non Credit ANC0601/ANC0602)
 - All Compulsory Audit Courses (a qualifying exam) has no credit.
 - > Total and obtained marks are not added in the Grand Total.

List of Departmental Electives

Sl. No.	Departmental Electives	Subject Codes	Subject Name	Bucket Name	Branch	Semester
1	Elective-III	AME0611	Hybrid Vehicles and Propulsion	Automotive	ME	6
2	Elective-IV	AME0613	Vehicle Body Engineering	Engineering	ME	6
3	Elective-III	AME0612	Rapid Prototyping and Manufacturing	Industry 4.0	ME	6
4	Elective-IV AME0614 Product Lifecycle Management		Industry 4.0	ME	6	

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Bachelor of Technology Mechanical Engineering

AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B. Tech. Program Guidelines for credit calculations are as follows.

1.	For 6 to 12 Hours	=0.5 Credit
2.	For 13 to 18	=1 Credit
3.	For 19 to 24	=1.5 Credit
4.	For 25 to 30	=2 Credit
5.	For 31 to 35	=2.5 Credit
6.	For 36 to 41	=3 Credit
7.	For 42 to 47	=3.5 Credit
8.	For 48 and above	=4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

Mechanical Engineering Third Year								
Course Code	AME0501	L	7.	Γ	P	Credit		
Course Title	HEAT AND MASS TRANSFER	3	1	0		4		

Course objective:

1	Learn the concept of heat transfer.	K1
2	Learn about heat loss from a surface.	K4
3	Learn about radiation and how to minimize the effect of radiation.	K4
4	Learn about the boiling, condensation and application of heat exchanger in industry.	K4
5	Learn about mass diffusion and its application in health equipment's.	K5

Pre-requisites: Basic of Thermodynamics, Differentiation, Integration

Course Contents / Syllabus

Conduction	10 hours
	Conduction

Introduction to Heat Transfer:

Thermodynamics and Heat Transfer. Modes of Heat Transfer: Conduction, convection and radiation. Effect of temperature on thermal conductivity of materials.

Conduction:

General differential heat conduction equation in the rectangular, cylindrical and spherical coordinate systems. Initial and boundary conditions.

Steady State one-dimensional Heat conduction:

Simple and Composite Systems in rectangular, cylindrical and spherical coordinates with and without energy generation; Concept of thermal resistance. Analogy between heat and electricity flow; Thermal contact resistance and over all heat transfer coefficient; Critical radius of insulation.

UNIT-II Fins and Transient Heat conduction

Heat transfer from extended surfaces, Fins of uniform cross-sectional area; Errors of measurement of temperature in thermometer wells.

Transient Conduction: Transient heat conduction; Lumped capacitance method; Time constant; Unsteady state heat conduction in one dimension only, Heisler charts.

UNIT-III Convection 10 hours

Free and Forced Convection:

Basic concepts; Hydrodynamic boundary layer; Thermal boundary layer; Approximate integral boundary layer analysis; Analogy between momentum and heat transfer in turbulent flow over a flat surface; Mixed boundary layer; Flow over a flat plate; Flow across a single cylinder and a sphere; Flow inside ducts; Thermal entrance region, Empirical heat transfer relations, Liquid metal heat transfer

Natural Convection: Physical mechanism of natural convection; Buoyant force; Empirical heat transfer relations for natural convection over vertical planes and cylinders, horizontal plates and cylinders, and sphere, combined free and forced convection.

UNIT-IV Thermal Radiation

10 hours

7 hours

Basic radiation concepts; Radiation properties of surfaces; Black body radiation Planck's law, Wein's displacement law, Stefan Boltzmann law, Kirchhoff's law; Gray body; Shape factor; Black body-radiation; Radiation exchange between diffuse nonblack bodies in an enclosure; Radiation shields; Radiation combined with conduction and convection; Error in temperature measurement; Absorption and emission in gaseous medium; Solar radiation.

UNIT-V | Miscellaneous Heat Transfer

11 hours

Heat Exchangers:

Types of heat exchangers; Fouling factors; Overall heat transfer coefficient; Logarithmic mean temperature difference (LMTD) method; Effectiveness-NTU method; Compact heat exchangers.

Condensation and Boiling: Introduction to condensation phenomena; types of condensation, Heat transfer relations for

laminar film condensation on vertical surfaces and on outside & inside of a horizontal tube; Dropwise condensation; Heat pipes; Boiling modes, pool boiling.

Introduction to Mass Transfer:

Introduction; Fick's law of diffusion; Steady state equimolar counter diffusion; Steady state diffusion though a stagnant gas film, diffusion in Hemodialysis

Course	outcome:
Course	outcomit.

- 1			
	CO 1	Identify different modes of heat transfer and apply the governing law to calculate rate of heat	K1
		transfer.	
	CO 2	Solve the problems of Heat conduction and convection related to plane wall, composite cylinders,	K5
		spheres, Extended surfaces, and their application in different industry.	
	CO 3	Model problem for convective heat transfer coefficient, Analyze boiling and condensation related	K5
		problems and their application to industry.	
	CO 4	Analysis of radiation heat transfer problems and understanding its effect on global warming and	K4
		gas emission.	
Ī	CO 5	Solve the problems of heat exchangers and analyze different design criteria of heat exchangers.	K4
- 1			I

Textbooks:

- 1. Heat and Mass Transfer by Cengel, McGraw-Hill
- 2. A Textbook on Heat Transfer, by Sukhatme, University Press.
- 3. Heat and Mass Transfer by Rudramoorthy and Mayilsamy, Pearson Education
- 4. Heat and Mass Transfer by R K Rajput, S Chand Publication.

Reference Books

- 1. Fundamentals of Heat and Mass Transfer, by Incroperra & DeWitt, John Wiley and Sons
- 2. Heat Transfer by J.P. Holman, McGraw-Hill

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1	Shorturl.at/jnpBP
	Shorturl.at/eoqW0
	Shorturl.at/nptGM
	Shorturl.at/EKTZ1
	shorturl.at/elT12
Unit 2	Shorturl.at/bGLU5
	Shorturl.at/hEM29
	Shorturl.at/abgjU
	shorturl.at/ilrtV
Unit 3	Shorturl.at/dnoqT
	Shorturl.at/rSWZ9
	Shorturl.at/cfQW2
	https://www.youtube.com/watch?v=eUMLUu52bF8&list=PL5F4F46C1983C6785&index=21
	https://www.youtube.com/watch?v=BilVxT0lW7U&list=PL5F4F46C1983C6785&index=22
Unit 4	https://www.youtube.com/watch?v=CDncSyDvpdQ&list=PL5F4F46C1983C6785&index=10
	https://www.youtube.com/watch?v=CDncSyDvpdQ&list=PL5F4F46C1983C6785&index=10
	https://www.youtube.com/watch?v=fnEu5g8V-5s&list=PL5F4F46C1983C6785&index=12
	https://www.youtube.com/watch?v=atQ-SWZFWF4&list=PL5F4F46C1983C6785&index=13
	https://www.youtube.com/watch?v=ipoMla2UvKE&list=PL5F4F46C1983C6785&index=14
Unit 5	https://www.youtube.com/watch?v=jc_hL_tSFzo&list=PL5F4F46C1983C6785&index=25
	https://www.youtube.com/watch?v=Kj0ebo-vVAg&list=PL5F4F46C1983C6785&index=26
	https://www.youtube.com/watch?v=GrCbRHTeNBw&list=PL5F4F46C1983C6785&index=27
	https://www.youtube.com/watch?v=y5MX_gawtVQ&list=PL5F4F46C1983C6785&index=28
	https://www.youtube.com/watch?v=6OGnB9tywtI&list=PL5F4F46C1983C6785&index=29
	https://www.youtube.com/watchv=WR3sVzPMBTY&list=PL5F4F46C1983C6785&index=30

Course Code	AME0502	L	T	P	Credit
Course Title	THEORY OF MACHINES	3	1	0	4
Course objecti	ve:			<u>"</u>	
1	Study, analyze, identify and interpret various mechanisms ar design linkage or mechanism with their inversions for indust that meets desired specifications and requirements.				K ₁ , K ₂
2	Demonstrate and perform mechanism analysis by using both analytically to find the position, velocity, acceleration and for mechanisms used in modern machinery.		-		K ₃ , K ₄
3	Study and design basic cam, gear and gear train mechanism for power transmission.	for des	sired m	otion	$\mathbf{K}_2, \mathbf{K}_3$
4	Study, identify and analyze the static and dynamic forces on linkage mechanism such as engine and also analyze a machin with flywheel.	•			K ₃ , K ₄
5	Study and identify the causes of an unbalance system due to reciprocating masses used in various machinery and also stugovernor.		_	,	K ₄
6	Study and demonstrate the gyroscopic effect and its effect or	the s	tability	of	K ₃

Pre-requisites:

Basic knowledge of Engineering Mechanics

Basic knowledge of Engineering Mathematics

aero-plane and ship.

Basic knowledge of Engineering Graphics

Course Contents / Syllabus

	<u> </u>	
UNIT-I	Mechanisms, Velocity and Acceleration	10 hours

Mechanism:

Introduction, mechanisms and machines, kinematics and kinetics, kinematic link and its types, kinematic pairs and their classification, kinematic chain, constraint motion, degrees of freedom of planar mechanism, Grobler's equation, inversion of four bar chain, single slider crank chain and double slider crank chain.

Velocity Analysis:

Introduction, velocity of point in mechanism, relative velocity and instantaneous centre method, Kennedy's theorem, velocities in four bar and slider crank mechanism.

Acceleration Analysis:

Introduction, acceleration of a point on a link, Coriolis's component of acceleration, acceleration in four bar and slider crank mechanism, crank and slotted lever mechanism.

Cam and Follower:

Introduction, classification of cams and followers, terminology of cam, cam profiles for knife edge, roller and flat faced followers for uniform velocity, simple harmonic motion, uniform acceleration and retardation.

Gears and Gear Trains:

Introduction, classification of gears, terminology of gear, law of gearing, tooth forms and their comparisons, systems of gear teeth, length of path of contact and arc of contact, contact ratio, minimum number of teeth on gear and pinion to avoid interference, simple, compound, reverted and epicyclic gear trains.

Force Analysis:

Static force analysis of mechanisms, D'Alembert's principle, dynamic force analysis of planar mechanisms, engine force analysis, piston effort, crank effort and turning moment on crankshaft.

Flywheel:

Flywheels and its function, turning moment diagrams for single cylinder double acting steam engine, four stroke IC engine and multi-cylinder engines, fluctuation of energy and speed, energy stored by flywheel.

UNIT-IV Balancing and Governors

8 hours

Balancing:

Introduction, static balancing and dynamic balancing, balancing of rotating masses in same plane and different plane, graphical and analytical methods, balancing of reciprocating masses.

Governor:

Introduction, governor and its function, types of governors, centrifugal governors and inertia governors, dead weight and spring controlled centrifugal governors, sensitivity and stability of governor, isochronous governor, hunting of centrifugal governors, effort and power of governor.

UNIT-V Gyroscope 8 hours

Gyroscope:

Gyroscopic couples, Gyroscopic stabilization of shaft bearing, aero plane and ships, stability of four wheel and two-wheel vehicles moving on curved paths.

Dynamometers:

Dynamometers, types of dynamometers, prony brake and rope brake dynamometer, belt transmission, epicyclic and torsion dynamometer.

Course	outcome: After completion of this course students will be able to	
CO 1	Design linkage or mechanism with their inversions for industrial equipment that meets desired	K ₁ , K ₂
	specifications and requirements and Perform mechanism analysis to find the position,	
	velocity, acceleration, and dynamics of multi-bar mechanisms.	
CO 2	Calculate the amount of power transmission through the gear drive and calculate their driving	K ₃ , K ₄
	efficiencies.	
CO 3	Understand balancing of reciprocating and rotary masses through solving engineering	K_2, K_3
	problems.	
CO 4	Analyze static and dynamic force analysis of various mechanism and design of flywheel.	K_3, K_4
CO 5	Understand the gyroscopic forces and couple and its effect on the stability of aero-plane and	K ₃
	ship.	

Text books

- 1. Theory of Machines S.S. Rattan, McGraw Hill
- 2. Theory of Machines R. K. Bansal, Laxmi Publications
- 3. Theory of Machines Khurmi & Gupta, S. Chand Publication
- 4. Mechanics of Machines V. Ramamurti, Alpha Science
- 5. Kinematics of Machines Dr. Sadhu Singh, S.K. Kataria & Sons
- 6. Theory of Machines and Mechanisms Rao & Dukkipati, bohem press.
- 7. Theory of Machines V. P. Singh, Dhanpat Rai Publishing Co. Pvt. Ltd.

Reference Books

- 1. Theory of Mechanisms and Machines: Amitabha Ghosh and Ashok Kumar Mallik, Third Edition Affiliated East-West Press
- 2. Theory of Machines and Mechanisms: Joseph Edward Shigley and John Joseph Uicker, Jr. Oxford University Press
- 3. Theory of Machines Thomas Bevan, CBS Publishers.

Unit 1 https://www.youtube.com/watch?v=MJeRFzs4oRU&list=PLBEA57F7E7560C8E8 https://www.youtube.com/watch?v=dT-0HzgmudU

	https://www.youtube.com/watch?v=-PRgEFcPStA
Unit 2	https://www.youtube.com/watch?v=oQrcPiQuCHI https://www.youtube.com/watch?v=BjkxYZ93Fbs
Unit 3	https://www.youtube.com/watch?v=fEdz91oWrts https://www.youtube.com/watch?v=oZhR1HPdvR4
Unit 4	https://www.youtube.com/watch?v=CI9xMNvTLFI https://www.youtube.com/watch?v=OlZXxPVpmBs
Unit 5	https://www.youtube.com/watch?v=FydJu1A1oeM https://www.youtube.com/watch?v=ty3O5CNaMy8

2 T		P Credit
1 T	Applied Industrial IoT (AIIoT) 3 0	0 3
2 T	etive:	
	o familiarize students with the concept of IIoT	K_2, K_3
	o make students understand how to apply the concepts of IIoT	K ₂ , K ₃ , K ₄
3 S	tudents will be able to understand the applications of IIoT	$K_2, K_3,$
Pre-requisit	es: Students should have basic knowledge of sensors, electronic devices, con	
coding/program		inor systems and ous
	Course Contents / Syllabus	
UNIT-I	Introduction to Industrial IoT and Its Architecture	10 hours
	to Industrial IoT	10 110 113
	ernet of Things – Drivers, Benefits and Challenges of IOT – Categories of Io	T – Examples of IoT
ndustry	ernet of Things Directs, Denotes and Chancinges of 101 Categories of 10	1 Examples of for
-	T Architecture	
	nd Operational Technology – Layers of IIoT Architecture – Functions of IIoT	Γ Architecture Layers
	ical use cases - Components of IIoT Architecture - Introduction to On-premi	
Review of Cor	nponents in various layers of IoT	
UNIT-II	Data Acquisition	8 hour
Systems UNIT-III	Edge Computing, The Gateway and IoT Connectivity Protocols	10 hour
Edge Comput	ating and The Gateway ng – Gateway Overview – Types and Features of Gateway – Selecting a Gateway – Configuring the Gateway – lot Video Analytics and Quality Control at the	•
oT Connectiv	ivity Protocols ity Overview – Wireless Long Range (WAN) Protocols – Practical examples –	
Protocols in II	ptical Networks - Transmission Protocols in IoT - Wired LAN and Fiber C	Optic Protocols – Seri
	ptical Networks - Transmission Protocols in IoT - Wired LAN and Fiber C	Optic Protocols – Seri 8 hour
Protocols in II U NIT-IV Platform Ar	ptical Networks – Transmission Protocols in IoT – Wired LAN and Fiber CoT Solutions Platform Architecture Chitecture	8 hour
Protocols in II UNIT-IV Platform Ar Types of Serv Diesel Genera	ptical Networks – Transmission Protocols in IoT – Wired LAN and Fiber CoT Solutions Platform Architecture	8 hour - Smart Monitoring of Storage Technologies
Protocols in II UNIT-IV Platform Ar Types of Serv Diesel Genera Storage Dime	ptical Networks – Transmission Protocols in IoT – Wired LAN and Fiber Cot Solutions Platform Architecture chitecture er Architecture – Data Architecture – Data Ingestion and Stream Processing tors – Big Data Architecture and Stream Processing – Storage Devices	8 hour - Smart Monitoring of Storage Technologies
Protocols in II UNIT-IV Platform Ar Types of Serv Diesel Genera Storage Dimes Types of Anal	ptical Networks – Transmission Protocols in IoT – Wired LAN and Fiber Cot Solutions Platform Architecture chitecture er Architecture – Data Architecture – Data Ingestion and Stream Processing tors – Big Data Architecture and Stream Processing – Storage Devices – Stationing – Database – Monitor and Control Schedule, Cost and Resources –	8 hour - Smart Monitoring of Storage Technologies
Protocols in II UNIT-IV Platform Ar Types of Serv Diesel Genera Storage Dimes Types of Anal	ptical Networks – Transmission Protocols in IoT – Wired LAN and Fiber Cot Solutions Platform Architecture	- Smart Monitoring of Storage Technologies - Analytics Overview

Link IoT with Industry 4.0, real world situations, daily life and recognize the architecture of IIoT

 K_2, K_3

CO 1

CO 2	Identify the right components needed for data acquisition and recognize how to utilize them.	K ₂ , K ₃ , K ₄
CO 3	Define the functionalities required in edge computing and the gateway and also understand the concept of connectivity protocols.	$K_2, K_3,$
CO 4	Explain and classify the platform architecture focused on server and data architecture, also analyze data for business decisions.	K ₂ , K ₃ , K ₄
CO 5	Foresee possible security threats in IIoT and identify solutions to overcome them.	K_2, K_3

Text books:

- 1. Olivier Hersent, DavidBoswarthick, Omar Elloumi"The Internet of Things key applications and protocol willey
- 2. Jeeva Jose, Internet of Things, Khanna Publishing House
- $3.\ Michael\ Miller$ "The Internet of Things" by Pearson $4.\ Raj\ Kamal$ "INTERNET OF THINGS", McGraw-Hill, 1ST Edition, 2016
- 5. ArshdeepBahga, Vijay Madisetti" Internet of Things(A hands on approach)" 1ST edition, VPI publications, 2014
- 6. Adrian McEwen, Hakin Cassimally "Designing the Internet of Things" Wiley India

Unit 1	ΓEL/ YouTube/ Faculty Video Link: https://www.youtube.com/watch?v=LlhmzVL5bm8
Onit 1	https://www.youtube.com/watch?v=bhDA7x3MAMQ
Unit 2	https://www.youtube.com/watch?v=bkq8Te4FnbI&ab_channel=EyeonTech https://www.youtube.com/watch?v=TPowbUhf0_Q&ab_channel=Ekeeda https://youtu.be/ZKSxOB8jtmY
Unit 3	https://www.youtube.com/watch?v=bkq8Te4FnbI&ab_channel=EyeonTech https://www.youtube.com/watch?v=7eNU4rvdTC0&ab_channel=MAKERDEMY
Unit 4	shorturl.at/aejs3
Unit 5	https://www.youtube.com/watch?v=KeaeuUcw02Q

Mechanical Engineering Third Year						
Course Code	AME0511	L	T	P	Credit	
Course Title	Internal Combustion Engine	3	0	0	3	

Course objective: This course is designed to make the students familiar with the classification of air standard cycles and efficiencies, thermodynamic analysis, classification of engines, understand the concept Petrol and Diesel engines, Combustion chamber, Engine cooling lubrication, Testing and performance, fuels for SI and CI engine, Crankcase ventilation, modern technologies in I C Engines.

Pre-requisites: basic laws of thermodynamics, Thermodynamic cycles.

Course Contents / Syllabus

Unit-I

Onstruction and Operation: Engine Classification, Constructional Details of Spark Ignition (SD) and Compression

Construction and Operation: Engine Classification, Constructional Details of Spark Ignition (SI) and Compression Ignition (CI) Engines.

Air Standard Cycles- Otto, Diesel and Dual. Working Principle of Two Stroke SI and CI Engines – Construction and Working. Comparison of SI and CI Engines, Four Stroke and Two Stroke Engines – Scavenging Process, Scavenging Pump, Firing Order, theoretical and actual valve timing diagrams for engines.

Engine Cycles: theoretical Otto, diesel and dual cycles, Fuel-air Cycles and Actual cycle, numerical problems.

Unit-II 09 Hours

Construction of engine parts: Cylinder, cylinder head, piston, piston pin, connecting rod, crank shaft, inlet and exhaust valves, flywheel, valve operating mechanisms,

Combustion of Fuel: Chemical Composition and Molecular Structure of Hydrocarbon Fuels. Combustion Stoichiometry of Hydrocarbon Fuels – Chemical Energy and Heat of Reaction Calculations – Chemical Equilibrium and Adiabatic Flame Temperature Calculation. Theory of SI and CI Engine Combustion – Flame Velocity and Area of Flame Front. Fuel Spray Characteristics – Droplet Size, Depth of Penetration and Atomization.

Unit-III 09 Hours

Combustion in IC Engine: Introduction to Combustion in SI and CI Engines and Stages of Combustion–Ignition Systems. Dependence of Ignition Timing on Load and Speed. Knock in SI and CI Engines.

Combustion Chambers: SI and CI Engines combustion chamber, Direct and Indirect Injection Combustion Chambers for CI Engines. Importance of Swirl— Squish and Turbulence-Measurements. Factors Controlling Combustion Chamber Design—Introduction to Heat Release Measurements.

Unit-IV 10 Hours

Cooling System: Necessity, variation of gas temperature, Areas of heat flow, heat transfer, piston and cylinder temperature, Heat rejected to coolant, quantity of water required, air cooling, water cooling, thermodynamics of forced circulation, thermostats, pressurized water cooling, regenerative cooling, comparison of air and water cooling, radiators – types, cooling fan – power requirement, antifreeze solution, types of coolant.

Lubrication System: Lubricants, lubricating systems, Lubrication of piston rings, bearings, oil consumption, additives and lubricity improvers, concept of adiabatic engines, oil filters, pumps, and crankcase ventilation – types.

Unit-V 10 Hours

Engine Testing: Dynamometers, Indicated thermal, brake thermal and volumetric efficiencies. Measurement of friction, Cylinder pressure measurement. Heat Balance, Engine performance maps, Engine testing standards.

Modern Technologies in I C Engines

Stratified-charged Engine, Mixed-cycle engines, HCCI Engines, CRDi injection system, GDI Technology, E-Turbocharger, Variable compression ratio engines, variable valve timing technology, Fuel cell, Hybrid Electric Technology, Hydrogen and Fuel Cell Technology.

New developments in combustion engines. Hybrid powertrain concepts and designs (series, parallel), downsizing, electric powertrain efficiency and control concepts.

Course outcome:

CO 1	To understand need, constructional details and working of various auxiliary system used for	K1, K2
	internal combustion engine, scavenging systems for two stroke engines.	
CO 2	To understand available energy sources for internal combustion engine& Determine correct	K2,K3
	A/F ratio for a given fuel.	
CO 3	To Illustrate the stages of combustion and its influence by different combustion	K2,K3
	chamber parameters	
CO 4	To choose cooling and lubrication system for internal combustion engine	K2,K3
CO 5	To explain, classify and analyze various types of modern technologies in IC Engines	K2,K4

Text books:

- 1. Fundamentals of Internal Combustion Engine by Gill, Smith, Ziurs, Oxford & IBH Publishing CO.
- 2. Fundamentals of Internal Combustion Engines by H.N. Gupta, Prentice Hall of India
- 3. A Course in International Combustion Engines, by Mathur& Sharma, DhanpatRai& Sons.
- 4. I.C Engine Analysis & Practice by E.F Obert.
- 5. I.C Engine, by Ganeshan, Tata McGraw Hill Publishers

Reference Books:

- 1. I.C Engine, by R. Yadav, Central Publishing House, Allahabad.
- 2. Reciprocating and Rotary Compressors, by Chlumsky, SNTI Publications, Czechoslovakia.
- 3. Turbines, Compressors and Fans, by S.M.Yahya, Tata McGraw Hill Pub.
- 4. Engineering Fundamentals of Internal Combustion Engines by W.W. Pulkrabek, Pearson Eductaion

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1	https://extrudesign.com/category/mechanical-engineering/internal-combustion-engines/ .https://www.mechanicalbooster.com/2017/12/valve-timing-diagram-two-stroke-and-four-stroke-engine.html
Unit 2	https://www.youtube.com/watch?reload=9&v=RM0A1kQuXI4 https://www.youtube.com/watch?v=aaopC0Dftbo
Unit 3	https://www.youtube.com/watch?v=UKs4t8yCRyA .https://www.youtube.com/watch?v=YTruI3IVpUI
Unit 4	https://www.youtube.com/watch?v=saJgOYoevP0 https://www.youtube.com/watch?v=8KLNPCT9uLY
Unit 5	https://www.youtube.com/watch?v=tzJd8aHj-vg https://www.youtube.com/watch?v=ZQUO0Jrz8zs

	Mechanical Engineering Third Year	•			
Course Code	AME0513	L	T	P	Credit
Course Title	Power Plant Engineering	3	0	0	3

Course objective: To help engineering students understand the concepts and practical aspects of the Design, Construction, Operation, and Energy Conversion of different power plans.

Pre-requisites: The knowledge of the following subjects is essential to understand Power Plant Engineering:

- Thermal Engineering
- Heat Transfer.
- Fluid Mechanics & Hydraulic Machines

Course Contents / Syllabus

UNIT-I Introduction, energy scenario and basic concepts 8 Hrs

Scenario and power generation technologies, Statutory and regulatory aspects, and fire protection system, cycle efficiency vs number heaters, understanding of plant performance, Brayton cycle or Joule cycle, Power plant performance measurement.

Coal Based Power Plant: Introduction, Subcritical and Supercritical power plants, Basic Design and Performance parameters, Plant Layout: Turbine, Generator, and Building layout, Site selection: Natural Resources, Economic Factors, Environmental factor, etc. Plant Layout of Thermal Power plant, Coal Based Thermal power plant virtual plant tour.

Steam Generator and its auxiliaries: Steam generator, Fluidized Bed Combustion Boiler, Circulation system in Subcritical Steam generator, Efficiency of the Steam generator, Air & Draft system, Coal Milling System, Flue Gas Desulphurization (FGD): Overview and types of FGD systems, Selection Catalytic reduction (SCR-SNCR): NOx, reduction technique, Overview of Electrostatic Precipitator and bag filter, Principle of operation of ESP.

UNIT-II Power Plant Steam Turbine and auxiliary systems

8 Hrs

Steam turbine auxiliary systems, ST Auxiliary Systems: Electrohydraulic oil system, Gland Steam systems, Lube Oil Purification System, Condensate system and its major equipment

Material Handling System

Technologies and material handling system, *Fuel handling systems*: Type of fuel oil and typical characteristics, Safety aspects in the fuel oil system, Coal handling plant system design, *Ash Handling system*: Type of ash handling systems, Ash utilization, Overview of Limestone, and gypsum handling system.

Power Plant Water, Compressed Air System, and Fire system

Raw water intake system: water source and selection criteria, Water chemistry and its significance: Water use and analysis, Chemical dosing and filtration, Demineralization plant (DM) plant: ION Exchange, Condensate Polishing unit, Steam, and water analysis system (SWAS)

UNIT-III Gas Based power plant

6 Hrs

Introduction and advantages of a Gas based power plant, Heat Recovery Steam Generator, Major gas turbine auxiliary systems: Intake filter, Lube and Jacking Oil System, Natural Gas System, Heat Recovery steam generator system (HRSG): Function of HRSG in combined cycle power plant, Overview of Gas based plant layout, Layout of an open cycle and combine cycle power plant

Nuclear Power Plant

Introduction to Nuclear power plant, Power Reactor, Safety of Nuclear Power Reactor-Safety measures, Fuel and water system, Waste disposal and Site selection, Thermodynamic cycle of a nuclear power plant.

UNIT-IV Renewable Energy (RE) Sources

10 Hrs

Importance, Role, and Potential of renewable sources of energy, Sustainable Types of RE sources, Limitations of RE sources.

Wind energy

Sources and potentials, horizontal and vertical axis windmills, performance characteristics,

Solar energy

Solar energy an option, Environmental impact of solar power, physics of the sun, the solar constant, instruments for measuring solar radiation.

Solar Energy Collection: Flat plate and concentrating collectors, classification of concentrating collectors, orientation, and thermal analysis.

Solar Energy Storage and Applications: Different methods, Sensible, latent heat, and stratified storage, solar ponds. Solar Applications solar heating/cooling technique, solar distillation, and drying, photovoltaic energy conversion

Biomass energy

Principles of Bioconversion, Anaerobic/aerobic digestion, types of Bio-gas digesters, gas yield, combustion characteristics of bio-gas, utilization for cooking, I.C. Engine.

Other energy sources: Tidal Energy, Wave Energy, Ocean Thermal Energy Conversion (OTEC), Hydrogen Production and Storage, Fuel cell,

UNIT-V Basics of Power Plant Piping, Physical layout, and development

Introduction to power plant piping and piping components, Basics of power station valve, Comparison of features of generic types of valves, Multidisciplinary activities, Introduction to Industrial drawing: Piping and instrumentation diagram, pipe stress analysis, Pipe supports,

Overview of Electrical Generator and its Auxiliary Systems

Basics of Generator and Types of Generators, Generator testing, Excitation, and synchronization, H₂ and CO₂ Gas system, Stator coil cooling water system

Overview of Electrical system for power plant

Electrical system-Introduction and plant Auxiliary distribution system, Main, Auxiliary, and Evacuation power system, Electrical power system studies, Electrical Power Evacuation System, Cable, Raceway, Earthing, and Lightning

Power Plant Measuring Instruments

Instruments: Introduction and selection criterion, Supervisory instruments and analyzers used in Power plant, Control valve construction and CV sizing, Control valve actuator types, Cavitation, and flashing

Power Plant Control System

Overview, Automated Control system, Control system configuration, Wireless Communication, Foundation Fieldbus and Profibus in power plant.

Course outcome:

CO 1	To understand the need, importance, and energy scenario in coal-based power plants.	K1, K2
CO 2	To understand the role of steam turbine power plant auxiliary systems and material handling and water balance diagram.	K2, K3
CO 3	To ascertain fundamental design parameters (including thermodynamic cycles) of gas-based power plants and nuclear power plants.	K2, K4
CO 4	To understand the need and process of extracting electrical energy from renewable energy sources.	K3, K4
CO 5	To understand, identify and design the power plant piping and components, an overview of electrical systems for power plant and power plan measuring and controlling systems.	K4, K5

Text books:

- 1. Power Plant Engineering 4th Edition, By P K Nag,
- 2. A Course in Power Plant Engineering: / Arora and S. Domkundwar.
- 3. Power Plant Engineering P.C. Sharma / S.K. Kataria Publication.

Reference Books:

- 1. Fundamentals and Applications of Renewable Energy by Mehmet Kanoglu, Yunus A. Cengel
- Power Plant Engineering, F.T. Morse, Affiliated East-West Press Pvt. Ltd, New Delhi/Madras
- Power Plant Technology El-Vakil, McGraw Hill

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=O8zMD1eCbq0 https://www.youtube.com/watch?v=BXbRJ0OB9A0
Unit 2	https://www.youtube.com/watch?v=Jb-ZDmjxdwM https://www.youtube.com/watch?v=8uwrMLrqQlU
Unit 3	https://nptel.ac.in/courses/103103206
Unit 4	https://www.youtube.com/watch?v=UW4HYJ36q0Y https://www.youtube.com/watch?v=sh4ZjiVlRC4 https://nptel.ac.in/courses/103103206
Unit 5	https://www.youtube.com/watch?v=9njuNoLIADY https://www.youtube.com/watch?v=YYKOS1F-iGo

	Mechanical Engineering Third Yea	ar			
Course Code	AME0512	L	T	P	Credit
Course Title	Mechatronics Systems	3	0	0	3

Course objective

1	Understand key elements of Mechatronics system and its integration in manufacturing system.
2	Impart the knowledge of different sensors and transducers used in manufacturing system.
3	Impart the knowledge of various actuation systems and controllers used in manufacturing system.
4	Familiarize concepts of microprocessors, microcontrollers, and PLC.
5	Apply interdisciplinary knowledge of mechanical and electronic components in manufacturing
3	system.

:

Pre-requisites: Students know about basics of electronics.

Course Contents / Syllabus

UNIT-I	Introduction to Mechatronics System	8 hours

Introduction:

Introduction to Mechatronics: Function of Mechatronic System, Scope & Application of Mechatronics, Advantages and disadvantages of Mechatronics, role of mechatronics in manufacturing. Production line automation, Benefit of Mechatronics in Manufacturing. Representation of Mechatronic System in block Diagram and Concept of transfer function for each element of Mechatronic system. Basic concept of Robotics, Autotronics, Bionics, and Avionics and their applications

UNIT-II Signal Transmission Sensors and transducers

10 hours

Signal transmission: types of signals:- hydraulic signal, pneumatic signal, electronics signal. ADC (Analog to Digital Convertor, DAC (Digital to Analog Convertor) R-2R circuit and DAC resolution. Signal Filters: Low pass, High Pass and Band Pass with circuit diagrams for simple cases

Sensors and transducers: Sensors & Transducer with classification, Development in Transducer technology, Criteria for selection of sensors based on requirements, Principle of measurement, Sensing method, Performance chart etc. (Displacement, temperature, acceleration, force/pressure) based on Static and Dynamic characteristics. Principle of working and application of Inductive Proximity, Capacitive Proximity, Photoelectric, Ultrasonic, Magnetic, Hall Effect, Tactile Sensor, load cell, LVDT and interfacing sensors

UNIT-III Actuators and Actuation system

8 hours

Actuators: Types of Actuators, Selection of Actuators based on principle of operation, Performance characteristics, Maximum loading conditions, Safety etc., Principle and Selection of Mechano-electrical actuators, Micro actuators.

Electrical Actuation Systems: Introduction to Switching devices, Concept of Electromechanical Actuation, Solenoids and Solenoid Operated Direction Control Valves, Principle of working of DC and 3 Phase Induction Motor, Stepper motors and Servo Motors with their merits and demerits.

UNIT-IV Hydraulic & Pneumatic Actuation System

10 hours

Hydraulic Actuation System: Different types of valves such as flow, Direction control valve, Hydraulic pumps, Actuators and Auxiliary elements in Hydraulics, their applications and use of their Graphical Symbols, Synthesis and design of circuits (up to 2 cylinders), Hydraulic system design, Electro-Hydraulics.

Pneumatic Actuation System: Production and Distribution of Compressed air, Components of Pneumatic System, Different types of Valves, Graphical symbols, Graphical representation and design of Pneumatic system, Electro-Pneumatics

UNIT-V Control System & Programming Techniques

10 hours

Control System: Introduction to Control Systems, Elements of control system, Basic of open and closed loop control with example.

Programmable Logic Devices, Introduction to PLC, selection of PLC, Architecture, Latching, Timers, Counter. Automatic Control and Real Time Control Systems; types of controllers, PID controller, adaptive control, P, PI, PD and PID control systems

Conce	amming Techniques: Ladder Logic programming for different types of logic gates, Ladder of Contacts and Coil, Latching/ Holding Circuit, Memory Bits, Timers, and Counter	diagram
Cour	e outcome:	
CO1	Identify mechatronic system and have knowledge about the sensors and transducers used in manufacturing system.	K2
CO2		K2,K3
CO3	Design and apply hydraulic, pneumatic and electrical system in manufacturing.	K3,K4
CO4	Identify different types of controllers and ability to choose one according to the need.	K2
CO5	Design a mechatronic system for manufacturing.	K4
Text	oooks:	
1	Mechatronics System Design , Shetty and Kolk, Cengage Learning, India Edition	
2	Introduction to Mechatronics and Measurement Systems, Alciatore and Hist and Tata McGraw-Hill	1
3	Mechatronics - Electronic Control Systems in Mechanical Engineering , Bolton Pearson education	
	ence Books: tronics: A Multidisciplinary Approach, William Bolton, Pearson Education	
1. /I a a la .	book of Mechatronics, R.K.Rajput, S. Chand & Company Private Limited	
	tronics: Electronic Control Systems in Mechanical and Electrical Engineering, William Bolton, Pren	
A Tex		itice Hall
A Tex Mecha		ntice Hall
A Tex Mecha	NPTEL/ YouTube/ Faculty Video Link:	1tice Hall
A Tex Mecha Link:	NPTEL/ YouTube/ Faculty Video Link:	ntice Hall
A Tex Mecha Link:	NPTEL/ YouTube/ Faculty Video Link: https://www.youtube.com/watch?v=4lilX8cHDHI .	ntice Hall
A Tex Mecha	NPTEL/ YouTube/ Faculty Video Link: https://www.youtube.com/watch?v=4li1X8cHDHI. https://www.youtube.com/watch?v=1uPTyjxZzyo.	ntice Hall

https://www.youtube.com/watch?v=6Ro3lnNYU2w

Unit 5

	Mechanical Engineering	Third Year			
Course (Code AME0514	L	T	P	Credit
Course 7	Title Computer Aided Engineering	3	0	0	3
Course o	bjective:	,			
1	Understand the importance, benefits, applications and CAD such as graphics input, display and output devices.	essential elements	of	K_1	K_{2}, K_{3}
2	Impart the fundamentals approach for generating line, understand the mathematics behind 2D & 3D geometric	, .	and	k	K_2, K_3
3	Develop the mathematical representation of parametric curves and synthetic space to create and manipulate the types of curves	, ,		k	K_2, K_3
4	Impart the fundamentals of CAD tools to create and conceptualization, geometric modelling using surfaces at	-	sign	K ₂	, K ₃ , K ₄
5	Understand the fundamental concepts of Finite Eleme	nt method and diff	erent	ī	, N

Pre-requisites: Students should have basic knowledge of computer, Engineering Drawing, and manufacturing process.

approaches used to solve realistic problems in Mechanical Engineering

Course Contents / Syllabus

UNIT-I Introduction: 8 Hours

Computer in Engineering Design, Classical vs Computer Aided Design, Elements of CAD, Essential requirements of CAD, CAD Tools, Concepts of integrated CAD/CAM, Necessity & Benefits, Engineering Applications.

Computer Graphics Hardware:

Graphics systems, Graphics Input devices – Cursor control devices, Digitizers, Image scanner, Keyboard terminals, Speech oriented devices, Graphics display devices – Cathode Ray Tube, Random & Raster scan display, Direct View Storage Tubes, Color CRT monitors, Solid state monitors – emissive displays and non-emissive displays, Graphics output devices – Hard copy printers and plotters.

UNIT-II Computer Graphics Software:

12 Hours

 K_2, K_3

Graphics Software, Software Configuration, Graphics Functions, Graphics standards, viewing transformations – windowing and clipping.

Output primitives:

5

Line generation algorithms – DDA and Bresenham's line drawing algorithm, Circle generating algorithm – Mid-point and Bresenham's algorithm.

Geometric Transformations:

2D Geometric transformations – Translation, Scaling, Shearing, Rotation & Reflection matrix representation, Rotation and scaling about arbitrary point, Reflection through arbitrary line, Composite transformation, 3D transformations, Multiple transformation.

UNIT-III Planar Curves:

8 Hours

Curves representation, Properties of curve design, Interpolation vs Approximation, Parametric representation of analytic curves, Parametric continuity conditions,

Space Curves:

Parametric representation of synthetic curves – Spline curves and specifications, Hermite curves – Blending function formulation and its properties, Bezier curves – Blending function formulation and its properties, B-spline curves – Blending function formulation and its properties.

UNIT-IV 3D Graphics:

6 Hours

Introduction, Wireframe modelling, Surface modelling, Polygon surfaces – Polygon meshes, Polygon equations, Quadric and Super quadric surfaces, Blobby objects, Solid modelling – Solid entities, Boolean set operations, Sweep representation – Translational, Rotational and Hybrid sweeps, Boundary representation – Topology, Geometry, Boundary models, Constructive solid geometry – Unbounded and Bounded primitives.

Color models:

Coloring in computer graphics, RGB, CMY, YIQ, HSV and HLS color models

UNIT-V	Finite Element Modelling:	8 Hours

Introduction, Principles of Finite elements modelling, General procedure for finite element analysis, Local and global coordinates, node and elements, Mesh Generation and its requirements Stiffness matrix/displacement matrix, Formulation of global stiffness matrix, Weighted Residual methods, Variation Rayleigh Ritz method, Principle of minimum potential energy. Problem on spring system, bar & beam elements.

Commercially available FEM packages, Desirable features of FEM packages, An overview of FEM software's like ANSYS, ABAQUS, NISA etc.

Course outcome:

601	Understand the knowledge of basic structure of CAD, Memory types, input/output devices,	$K_1, K_2,$
CO1	display devices and its working principles.	K ₃
CO2	Develop about the knowledge of graphics software, graphics standards, configuration, and functions; skill of writing algorithm for generating 2D graphic elements; and apply the mathematics behind 2D & 3D individual and combined geometric transformations.	K_2, K_3
CO3	The ability of mathematical representation of parametric form of analytic planar curves and synthetic space curves such as Hermite, Bezier and B-spline curves and knowledge of their properties.	K_2, K_3
CO4	The ability the knowledge of polygonal, quadric and super quadric surfaces, blobby objects, color models, and different solid modelling techniques and the skill of developing 3D geometric models in CAD software.	K ₂ , K ₃ , K ₄
CO5	Apply the fundamental concepts and approaches to solve a realistic engineering problem and analyze the design using Finite Element Methods.	K ₂ , K ₃

Text books:

- 1. Computer Graphics-Hearn & Baker (Prentice Hall of India)
- 2. CAD/CAM Theory and Practice- Ibrahim Zeid & R Sivasubramaniam (McGraw Hill)
- 3. CAD/CAM-HP Groover & EW Zimmers, Jr (Prentice Hall India)

Reference Books:

- 1. Computer Aided Engineering Design-Anupam Saxena & B. Sahay (Anamaya Publishers)
 - 2. Mathematical Elements for Computer Graphics- DF Rogers & JA Adams (McGraw Hill)
 - 3. Computer Aided Design-S.K. Srivastava (IK International Publications)
 - 4. Computer Aided Design-R.K. Srivastava (Umesh Publications)
 - 5. The Finite Element Method in Engineering by S. S. Rao, (Pergamon Press, Oxford)
- 6. An Introduction to Finite Element Method by J.N. Reddy published (Mc Graw Hill)

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1	https://youtu.be/EgKc9L7cbKc
	https://youtu.be/1y2Vec5XdXg
	https://youtu.be/HJLuKbU11jY
	https://youtu.be/BgGADYtIhgk
	https://youtu.be/082HkPVEz 8
	https://youtu.be/6XTLrz9Wd9E
	https://youtu.be/195BztHFk5g
Unit 2	https://youtu.be/MViI7GPG9xo
	https://youtu.be/qrWASTbyyBQ
	https://youtu.be/iWxS2zpaRjk
	https://youtu.be/I8o4kK9QRL4
	https://youtu.be/yZIyWA08sJ4
	https://youtu.be/QIa-V7XuJEM
Unit 3	https://youtu.be/0NbD-c0Ctdk
	https://youtu.be/uKXbkJR6gek

	https://youtu.be/sxvcjmbolXw https://youtu.be/mEAmuKxYPLQ https://youtu.be/FTg1DUr7bhY https://youtu.be/2-V4oHj0xpY https://youtu.be/7yc4Pf14FIw https://youtu.be/1foc4sbmQb8
Unit 4	https://youtu.be/TEAtmCYYKZA https://youtu.be/Sp0OogV-Eh0 https://youtu.be/FshEXrd28qw https://youtu.be/TYqzwU8pW7s https://youtu.be/HaVAANeXb0A
Unit 5	https://youtu.be/GHjopp47vvQ https://youtu.be/hVleTL6CeKw https://youtu.be/boSLQYhDXoE https://youtu.be/GVBv2Yz4n2c https://youtu.be/IH1vgdJwlDQ.

Mechanical Engineering Third Year								
Course Code	AME0551	L	T	P	Credit			
Course Title	Heat and Mass Transfer lab	0	0	2	1			

Course objective: Students will be perform the experiments based on conduction convection and heat exchanger.

Pre-requisites: Student know the concept of conduction convection and heat exchangers.

Course Contents / Syllabus

Suggested list of Experiment

Perform Ten experiment from the list of Experiment

Sr. No.	Name of Experiment	
1	Conduction – Experiment on Composite plane wall	
2	Conduction - Experiment on critical insulation thickness	
3	Conduction – Experiment on Thermal Contact Resistance	
4	Convection - Pool Boiling experiment	
5	Convection - Experiment on heat transfer from tube- (natural convection).	
6	Convection - Heat Pipe experiment.	
7	Convection - Heat transfer through fin- (natural convection).	
8	Convection - Heat transfer through tube/fin- (forced convection).	
9	Convection - Determination of thermal conductivity of fluid	
10	Experiment on Stefan's Law, on radiation determination of emissivity, etc.	
11	Experiment on solar collector, etc.	
12	Heat exchanger - Parallel / Counter flow experiment	
13	Making of Thermocouple	
14	Calibration of thermocouple.	

Course outcome:

CO 1	Formulate heat conduction problems to determine the conductivity of composite material	К3
CO 2	Analyze the heat transfer through extended surface, calculate the temperature distribution, effectiveness for pin fin.	K3
CO 3	Analyze the phenomena of boiling and condensation.	K3
CO4	Modelling of Heat exchanger problem to Calculate fluid temperature, heat exchange and effectiveness during parallel and counter flow heat exchanger.	K3
CO 5	Calculate the Stefan Boltzmann's Constant and measure emissivity of different surfaces.	K3

Link: NPTEL/ YouTube/ Faculty Video Link:

1.	http://htv-au.vlabs.ac.in/
2.	http://vlabs.iitb.ac.in/vlab/chemical/List%20of%20experiments.html?domain=Chemical%20Engineering

				Med	chani	ical	Eng	ginee	ering	Thi	ird Y	Year	•			
Course C	ode	e AME0552									L	T	P	Credit		
Course Ti	itle	THEORY OF MACHINES								0	0	2	1			
Student w	ill perf	form th	e expe	riment	ts base	ed on	n mec	hani	sm, g	overr	or, g	ear tr	ain aı	nd vib	ration.	1
Pre-requi	sites:	Studn	ets kno	w the	theor	rv of	f mec	hani	ism .	gove	rnor	and	vibra	tions		
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Sr. No.	Na	ame o	Expe	rime	ent											
1		ly of sin				mech	nanism	ns								
2		ly of inv														
3	Stud	ly of inv	ersions	of sing	gle/dou	uble s	slider	crank	k mecl	nanisr	ns					
4	Expe	eriment	on critic	cal spe	ed of s	shaft										
5	Expe	eriment	on cam	and fo	llower	r moti	ion									
6	Expe	eriment	on gyro	scope												
7	Expe	eriment	on stati	c/dynai	mic ba	alanci	ing									
8	Expe	eriment	on watt	govern	nor											
9		eriment														
10		eriment														
11		eriment			vernor	r										
12		eriment														
13		eriment														
14	Expe	eriment	on trans	verse v	vibrati	ion										
Lab Co	urse	Outco	me:													
CO 1	Stude	ent will	oe able	to und	erstan	nd the	e relat	tive n	notior	betw	een 1	he el	ement	t of a m	nechan	isms and the
	invers	sion for	the spe	cified t	type o	of mot	tion ir	n a m	achine	e.						
CO 2	Stude	ent will	oe able	to und	erstan	nd the	e fund	dame	ntal p	rincip	les of	balar	cing t	o balaı	nce the	masses
	static	atically & dynamically of a rotating mass system and observe the effect of unbalance in a rotating														
mass system.																
CO 3	Stude	ent will	oe able	to dem	nonstr	ate th	he tor	que a	analys	is and	l mea	sure e	picyc	lic gea	r ratio	on any kind o
	on engine or machine shaft.															
CO 4	Student will be able to understand the working principle of a governor and able to identify differ								y different							
	types of governors in actual practice for maintain the constant speed of engine.															
CO 5	Student will be able to understand the fundamental principles of gyroscope and observe the gyrosco								the gyroscop							
	effect of a rotating disc.															
CO 6								_	itudin	al, tra	nsver	se and	torsi	onal vi	bration	and determi
	the fr	requenc	and tir	ne peri	iod of	oscill	lation									
Link:																
Unit 1		https://www.youtube.com/watch?v=MJeRFzs4oRU&list=PLBEA57F7E7560C8E8														
Unit 2		https://www.youtube.com/watch?v=55tKVBVQDUY														
Unit 3		https:/	/www.	youtub	e.con	n/pla	ylist?	?list=	=PL46	SAAE	DA6	ABA	FCA	<u>78</u>		
Unit 4		https://www.youtube.com/watch?v=OlZXxPVpmBs														

https://www.youtube.com/watch?v=ZldkigrDplc

Unit 5

	Mechanical Engineering Th	ird \	Year								
Course Code	AME0553	L	T	P	Credit						
Course Title	Applied Industrial IOT lab	0	0	2	1						
Course objective: S	student will perform the study on sensor	and ir	ıstrum	entation,	actuator systems						
	and perform the experiment on IOT based systems.										
Pre-requisites: Students know about the sensors and actuation system and IOT based systems.											
Course Contents / Syllabus											
S. No.	LIST OF EXPERIMENTS (Total	Eight	to be per	rformed)						
1	Study of Sensing and Actuating	systen	is used	l in Indust	rial IOT.						
_	Study of Healthcare based sensors such										
2	Accelerometer, TEMP – Temperature,										
3	Study of Agriculture based sensors such		-								
3	Sensor, Soil Temperature, S Study of Healthy Environment based se										
	quality sensor, Fire sensor, Accelerometer										
4	sense	-	1	,	, 8						
5	Introduction to IoT, Arduino platform and	perfo	rm nec	essary so	ftware installation.						
	To interface motor using relay with Ard		nd wri	te a progra	am to turn motor						
6	ON/C	OFF.									
7	To interface sensors to Arduin										
0	To interface sensor with Arduino and wr				N/OFF Solenoid						
8	valve when sensor To interface sensor with Arduino and w				ON/OFF Lincon						
9	Actuator when sens				ON/OFF Linear						
	To interface Arduino to a Bluetooth Module and send sensor data to a smart phone										
10	using Bluetooth.										
11	Develop an IoT based Sn	nart w	ater fl	ow systen	1.						
12	Develop an IoT based smart lock syster	n for N	Motor o	cycle/Car/	Household door						
Cours	se outcomes: After completion of this cour	se stuc	lents w	vill be able	e to						
CO 1	Become familiar with the concept of Senso	or syst	ems								
CO 2	Understand and implement fundamentals of	of IOT									
CO 3	Practically implement the concepts IOT p.	rogran	nming								
CO 4	Learn and implement the concepts Industri	ial IO7	Γ								
	Link: NPTEL/ YouTube/ Faculty Video Link:										
Link 1	Difference between Sensor and Actuator -	Geek	sforGe	<u>eks</u>							
Link 2	Temperature Sensors: Types, How It Work	s, & A	pplicat	tions (enc	ardio.com)						
Link 3	https://www.fierceelectronics.com/senso	rs/wha	at-acce	eleromete	<u>er</u>						

B. TECH. THIRD YEAR									
Course Code	ANC0501	L	T	P	Credits				
Course Title	CONSTITUTION OF INDIA, LAW AND ENGINEERING	2	0	0	2				

Course objective: To acquaint the students with legacies of constitutional development in India and help them to understand the most diversified legal document of India and philosophy behind it.

Pre-requisites: Computer Organization and Architecture

Course Contents / Syllabus

UNIT-I	INTRODUCTION	AND	BASIC	INFORMATION	ABOUT	INDIAN	8 Hours
	CONSTITUTION						

Meaning of the constitution law and constitutionalism, Historical Background of the Constituent Assembly, Government of India Act of 1935 and Indian Independence Act of 1947, Enforcement of the Constitution, Indian Constitution and its Salient Features, The Preamble of the Constitution, Fundamental Rights, Fundamental Duties, Directive Principles of State Policy, Parliamentary System, Federal System, Centre-State Relations, Amendment of the Constitutional Powers and Procedure, The historical perspectives of the constitutional amendments in India, Emergency Provisions: National Emergency, President Rule, Financial Emergency, and Local Self Government – Constitutional Scheme in India.

UNIT-II UNION EXECUTIVE AND STATE EXECUTIVE

8 Hours

Powers of Indian Parliament Functions of Rajya Sabha, Functions of Lok Sabha, Powers and Functions of the President, Comparison of powers of Indian President with the United States, Powers and Functions of Vice-President, Powers and Functions of the Prime Minister, Judiciary – The Independence of the Supreme Court, Appointment of Judges, Judicial Review, Public Interest Litigation, Judicial Activism, LokPal, Lok Ayukta, The Lokpal and Lok ayuktas Act 2013, State Executives – Powers and Functions of the Governor, Powers and Functions of the Chief Minister, Functions of State Cabinet, Functions of State Legislature, Functions of High Court and Subordinate Courts.

UNIT-III INTRODUCTION AND BASIC INFORMATION ABOUT LEGAL 8 Hours SYSTEM

The Legal System: Sources of Law and the Court Structure: Enacted law -Acts of Parliament are of primary legislation, Common Law or Case law, Principles taken from decisions of judges constitute binding legal rules. The Court System in India and Foreign Courtiers (District Court, District Consumer Forum, Tribunals, High Courts, Supreme Court). Arbitration: As an alternative to resolving disputes in the normal courts, parties who are in dispute can agree that this will instead be referred to arbitration. Contract law, Tort, Law at workplace.

UNIT-IV INTELLECTUAL PROPERTY LAWS AND REGULATION TO INFORMATION 8 Hours

Intellectual Property Laws: Introduction, Legal Aspects of Patents, Filing of Patent Applications, Rights from Patents, Infringement of Patents, Copyright and its Ownership, Infringement of Copyright, Civil Remedies for Infringement, Regulation to Information, Introduction, Right to Information Act, 2005, Information Technology Act, 2000, Electronic Governance, Secure Electronic Records and Digital Signatures, Digital Signature Certificates, Cyber Regulations Appellate Tribunal, Offences, Limitations of the Information Technology Act.

UNI	UNIT-V BUSINESS ORGANIZATIONS AND E-GOVERNANCE							8 Hours		
Sole	Traders,	Partnerships:	Companies:	The	Company's	Act:	Introduction,	Formation	of a	a Company,

Memorandum of Association, Articles of Association, Prospectus, Shares, Directors, General Meetings and Proceedings, Auditor, Winding up. E-Governance and role of engineers in E-Governance, Need for reformed engineering serving at the Union and State level, Role of I.T. professionals in Judiciary, Problem of Alienation and Secessionism in few states creating hurdles in Industrial development.

CO 1	Identify and explore the basic features and modalities about Indian constitution.	K1
CO 2	Differentiate and relate the functioning of Indian parliamentary system at the center and state level.	K2
CO 3	Differentiate different aspects of Indian Legal System and its related bodies.	K4
CO 4	Discover and apply different laws and regulations related to engineering practices.	K4
CO 5	Correlate role of engineers with different organizations and governance models	K4

Text Books:

- 1. M Laxmikanth: Indian Polity for civil services and other State Examination,6th Edition, Mc Graw Hill
- 2. Brij Kishore Sharma: Introduction to the Indian Constitution, 8th Edition, PHI Learning Pvt. Ltd.
- 3. Granville Austin: The Indian Constitution: Cornerstone of a Nation (Classic Reissue), Oxford University Press.

Reference Books:

- 1. Madhav Khosla: The Indian Constitution, Oxford University Press.
- 2. PM Bakshi: The Constitution of India, Latest Edition, Universal Law Publishing.
- 3. V.K. Ahuja: Law Relating to Intellectual Property Rights (2007)

B. TECH. THIRD YEAR				
Course Code	ANC0502	L T P	Credits	
Course Title	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	2 0 0	2	

Course objective: This course aims to provide basic knowledge about different theories of society, state and polity in India, Indian literature, culture, Indian religion, philosophy, science, management, cultural heritage and different arts in India.s

Pre-requisites: Computer Organization and Architecture

Course Contents / Syllabus

UNIT-I SOCIETY STATE AND POLITY IN INDIA

8 Hours

State in Ancient India: Evolutionary Theory, Force Theory, Mystical Theory Contract Theory, Stages of State Formation in Ancient India, Kingship, Council of Ministers Administration Political Ideals in Ancient India Conditions' of the Welfare of Societies, The Seven Limbs of the State, Society in Ancient India, Purusārtha, Varnāshrama System, Āshrama or the Stages of Life, Marriage, Understanding Gender as a social category, The representation of Women in Historical traditions, Challenges faced by Women.

UNIT-II INDIAN LITERATURE, CULTURE, TRADITION, AND PRACTICES 8 Hours

Evolution of script and languages in India: Harappan Script and Brahmi Script. The Vedas, the Upanishads, the Ramayana and the Mahabharata, Puranas, Buddhist And Jain Literature in Pali,Prakrit And Sanskrit, Sikh Literature, Kautilya's Arthashastra, Famous Sanskrit Authors, Telugu Literature, Kannada Literature,Malayalam Literature ,Sangama Literature Northern Indian Languages & Literature, Persian And Urdu ,Hindi Literature

UNIT-III INDIAN RELIGION, PHILOSOPHY, AND PRACTICES

8 Hours

Pre-Vedic and Vedic Religion, Buddhism, Jainism, Six System Indian Philosophy, Shankaracharya, Various Philosophical Doctrines, Other Heterodox Sects, Bhakti Movement, Sufi movement, Socio religious reform movement of 19th century, Modern religious practices.

UNIT-IV SCIENCE, MANAGEMENT AND INDIAN KNOWLEDGE SYSTEM 8

8 Hours

Astronomy in India, Chemistry in India, Mathematics in India, Physics in India, Agriculture in India, Medicine in India, Metallurgy in India, Geography, Biology, Harappan Technologies, Water Management in India, Textile Technology in India ,Writing Technology in India Pyrotechnics in India Trade in Ancient India/,India's Dominance up to Pre-colonial Times.

UNIT-V CULTURAL HERITAGE AND PERFORMING ARTS

8 Hours

Indian Architect, Engineering and Architecture in Ancient India, Sculptures, Pottery, Painting, Indian Handicraft, UNESCO'S List of World Heritage sites in India, Seals, coins, Puppetry, Dance, Music, Theatre, drama, Martial Arts Traditions, Fairs and Festivals, UNESCO'S List of Intangible Cultural Heritage, Calenders, Current developments in Arts and Cultural, Indian's Cultural Contribution to the World. Indian Cinema.

COURSE OUTCOMES: After completion of this course students will be able to

CO 1	Understand the basics of past Indian politics and state polity.	K2
CO 2	Understand the Vedas, Upanishads, languages & literature of Indian society.	K2
CO 3	Know the different religions and religious movements in India.	K4

CO 4	Identify and explore the basic knowledge about the ancient history of Indian	K4
	agriculture, science & technology, and ayurveda.	
CO 5	Identify Indian dances, fairs & festivals, and cinema.	K1

Text Books:

- 1. Sivaramakrishna (Ed.), Cultural Heritage of India-Course Material, Bharatiya Vidya Bhavan, Mumbai, 5th Edition, 2014.
- 2. S. Baliyan, Indian Art and Culture, Oxford University Press, India
- 3. Nitin Singhania, Indian Art and Culture: for civil services and other competitive Examinations,3rd Edition,Mc Graw Hill

Reference Books:

- 1. Romila Thapar, Readings In Early Indian History Oxford University Press, India
- 2. Basham, A.L., The Wonder that was India (34th impression), New Delhi, Rupa & co.

BTECH THIRD YEAR					
Course Code	AME0601	L-T-P	Credit		
Course Title	Design of Machine Elements	3-1-0	4		
Course object					
1.	To develop an Efficient, Economic and Ecofriendly	K1,K2			
	welfare of society based on market demand.				
2. To develop sustainable approach in problem solving for the society.			K2,K3		
3.	To develop an art of design & analysis the complex problem related to		K3,K4,K5		
	machine elements.				

Pre-requisites:

- General laws of science, force analysis.
- Basic knowledge of material science & manufacturing.
- Fundamental of engineering mechanics & Strength of Material.

Course Contents / Syllabus

UNIT-I	INTRODUCTION & DESIGN FOR STATIC LOAD	8 hours
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Introduction

Definition, Design requirements of machine elements, Design procedure, Standards in design, Indian Standards designation of carbon & alloy steels Selection of preferred sizes, Selection of materials for static and fatigue loads.

Design for Static Load

Stresses due to bending and torsion, Theory of failure, Cause of failure in shafts, Materials for shaft, Design of shafts subjected to twisting moment, bending moment and combined twisting & bending moments, ASME design, Shafts subjected to fatigue loads, Design for rigidity.

UNIT-II	DESIGN	FOR	FLUCTUATING	LOAD	&	10 hours
	MECHAN	ICAL S	PRING			

Design for Fluctuating Loads

Cyclic stresses, Fatigue and endurance limit, Stress concentration factor and its measures for various machine parts, Notch sensitivity, Design for finite and infinite life, Soderberg, Goodman & Gerber criteria.

Mechanical Springs

Types, Material for helical springs, End connections for compression and tension helical springs, Stresses and deflection of helical springs of circular wire, Design of helical springs subjected to static and fatigue loading.

UNIT-III SPUR GEAR & HELICAL GEAR 12 hours

Spur Gears

Tooth forms, System of gear teeth, contact ratio, Standard proportions of gear systems, Interference in involute gears, Backlash, Selection of gear materials, Gear manufacturing methods, Beam strength of gear tooth, Dynamic tooth load, Wear strength of gear tooth, Failure of gear tooth.

Helical Gears

Terminology, Proportions for helical gears, Forces components on a tooth of helical gear, Virtual number of teeth, Beam strength & wear strength of helical gears, Dynamic load on helical gears, Design of helical gears.

UNIT-IV	BEVEL GEAR & WORM GEAR	12 hours
Bevel gears		

Terminology of bevel gears, Force analysis, Virtual number of teeth, Beam strength and wear strength of bevel gears, Effective load of gear tooth, Design of a bevel gear system.

Worm Gears

Types of worms, Terminology, Gear tooth proportions, Efficiency of worm gears, Heat dissipation in worm gearing, Strength and wear tooth load for worm gears, Design of worm gearing system.

UNIT-V SLIDING & ROLLING CONTACT BEARING 10 hours

Sliding Contact Bearing

Types, Properties and materials, Hydrodynamic lubrication, Heat generation, Design of journal bearing, Thrust bearing-pivot and collar bearing

Rolling Contact Bearing

https://youtu.be/kBLWugfEjrs

https://youtu.be/ZCvOjnRi9TM https://youtu.be/rB3qIBSEI4A

Unit 5 https://youtu.be/NZOKgk001 E

Types, Advantages and disadvantages, Designation of bearing, Bearing life, Selection of roller bearings, Dynamic equivalent load for roller contact bearing under constant and variable loading, Reliability of Bearing, Design of roller bearing.

Bearing, Design	gn of roller bearing.	
Course out	come: After completion of this course students will be able to	
CO1	Analyse stress in different components, theories of failure and	K1, K2
	material science to analyse, design and/or select commonly	
	used machine components.	
CO2	Analyse fluctuating stress in different components using	K1, K2, K3
	different criterion.	
CO3	Design Spur and helical gear for different application.	K1, K2, K3, K4, K5
CO4	Design Bevel and Worm gear for different application.	K1, K2, K3,
CO5	Select the suitable bearing for given operating conditions.	K1, K2, K3,K4
Text books		
1.	Text Book of Machine Design, R. S. Khurmi, Eurasia Pu	
2.	A Text Book of Machine Design, Dr. Rajendra Karwa, I	Laxmi Publications.
3.	Design of Machine Elements, V. B. Bhandari, Tata McGr	aw Hill Co.
4.	Machine Design: An Integrated Approach, Robert L. Noi	rton, Pearson Education
5.	Design of Machine Elements: Volume II, T. Krishna Rao,	I K International
	Publishing House Pvt. Ltd	
6.	Mechanical Engineering Design, Joseph Shigley, McGrav	w-Hill Education
Link: NPTEL	/ YouTube/ Faculty Video Link:	
Unit 1 https:/	/youtu.be/ofmbhbVCUqI	
https://	/youtu.be/m9l1tVXyFp8	
Unit 2 https:/	/youtu.be/2xLHFiBOA4M	
https://	/youtu.be/QfhIea6KzZA	
Unit 3 https://	/youtu.be/46quOD7V-cQ	
https:/	<u>//youtu.be/i9xbJTIGJIE</u>	
Unit 4 https://	/youtu.be/0jNX9bnWkho	

Bachelor of Technology Third Year					
Course Code	AME0602	L	T	P	CREDITS
Course Title	INDUSTRIAL ENGINEERING	3	0	0	3
Course objective: To make the students able					
1 To understand the Concept of Industrial engineering.				K ₂	
2 Understand the forecasting and scheduling techniques.				K ₃ , K ₄	
3 To understand the concept of inventory control and queuing theory				K ₃ , K ₄	
4 To apply the concept of work system design			K ₃ , k ₄		
5 Ability to solve the problem of LPP, Transportation.			K ₃ , K ₄		

Pre-requisites: Basic knowledge of production system

UNIT-I

Course Contents / Syllabus Overview of Industrial Engineering

9 hours

Overview of Industrial Engineering: Types of production systems, concept of productivity, productivity measurement in manufacturing and service organizations, operations strategies, liability and process design.

Facility location and layout: Factors affecting facility location; principle of plant layout design, types of plant layout; computer aided layout design techniques; assembly line balancing; materials handling principles, types of material handling systems, methods of process planning, steps in process selection, production equipment and tooling selection, group technology, and flexible manufacturing.

UNIT-II Production Planning and Control 9 hours

Production Planning and control: Forecasting techniques – causal and time series models, moving average, exponential smoothing, trend and seasonality; aggregate production planning; master production scheduling; materials requirement planning (MRP) and MRP-II; routing, scheduling and priority dispatching, concept of JIT manufacturing system

Project Management: Project network analysis, CPM, PERT and Project crashing.

UNIT-III Engineering Economy and Inventory Control 10 hours

Engineering economy and Inventory control: Methods of depreciation; break even analysis, techniques for evaluation of capital investments, financial statements, time cost tradeoff, resource leveling; Inventory functions, costs, classifications, deterministic inventory models, perpetual and periodic inventory control systems, ABC analysis, and VED analysis.

Queuing Theory: Basis of Queuing theory, elements of queuing theory, Operating characteristics of a queuing system, Classification of Queuing models.

UNIT-IV Work System Design 9 hours

Work System Design: Taylor's scientific management, Gilbreth's contributions; work study: method study, micro motion study, principles of motion economy; work measurement –time study, work sampling, standard data, Predetermined motion time system (PMTS); ergonomics; job evaluation, merit rating, incentive schemes, and wage administration.

Product Design and Development: Principles of product design, tolerance design; quality and cost Considerations; product life cycle; standardization, simplification, diversification, value engineering and analysis, and concurrent engineering.

UNIT-V Operational Analysis 9 hours

Operational Analysis: Formulation of LPP, Graphical solution of LPP, Simplex Method, Sensitivity Analysis, degeneracy, and unbound solutions. Transportation and assignment models; Optimality test: the steppingstone method and MODI method, simulation.

Course o	utcome: After completion of this course students will be able to	
CO 1	Understand the concept of production system, productivity, facility and process planning in various industries	K2
CO 2	Apply the various forecasting and project management techniques	К3
CO 3	Apply the concept of breakeven analysis, inventory control and resource utilization using queuing theory	К3
CO 4	Apply principles of work study and ergonomics for design of work systems	К3
CO 5	Formulate mathematical models for optimal solution of industrial problems using linear programming approach	K4
Text bool	ks:	
1. Indu	strial Engineering and Production Management by Martand T Telsang S. Chand Pu	ablishing
2. Indu	strial Engineering and Production Management by M. MahajanDhanpatRai& Co. (P) Limited
Referenc	e Books:	
1. Indu	strial Engineering and Management by Ravi Shankar, Galgotia Publications Pvt Lt	d
	luction and Operations Management by Adam, B.E. & Ebert, R.J., PHI	
	luct Design and Manufacturing by Chitale A.V. and Gupta R.C., PHI	
	rations Research Theory & Applications by J K Sharma, Macmillan India Ltd,	
	luction Systems Analysis and Control by J.L.Riggs, John Wiley & Sons	
	omation, Production Systems & Computer Integrated Manufacturing by Groover, N	
	rations Research, by A.M. Natarajan, P. Balasubramani, A. Tamilarasi, Pearson Ed	ucation
8. Ope	rations Research by P. K. Gupta and D. S. Hira, S. Chand & Co.	
Link: NPT	EL/ YouTube/ Faculty Video Link:	
Unit 1	https://archive.nptel.ac.in/courses/112/107/112107143/	
Unit 2	https://nptel.ac.in/courses/112107143	
Unit 3	nttps://www.youtube.com/watch?v=ZpUD9kkPTiI	
1	nttps://www.youtube.com/watch?v=xGkpXk-AnWU	
Unit 4	nttps://nptel.ac.in/courses/112107142	
CHILT I		

Unit 5

https://nptel.ac.in/courses/111102012

B TECH THIRD YEAR				
Course Code	AME0603	L-T-P	Credit	
Course title	REFRIGERATION AND AIR CONDITIONING	3-0-0	3	
Course objective	: :			
1	To Learn the fundamental principles and different methods of refrigeration and its application in different aircraft refrigeration systems.	K ₁ , K ₂		
2	To study of different refrigerants with respect to properties, and familiarize the simple and compound vapour compression refrigeration systems.	K ₃ , K ₄		
3	To understand the vapour absorption refrigeration systems and some recent refrigeration systems and its operating principles.	K ₂ , K ₃		
4	To Learn principles of psychrometric processes and load calculations criteria for comfort and different air conditioning systems.	K ₃ , K ₄		
5	To study about different refrigeration Equipments and its application in industry.	K ₂ , K ₃		
Pre-requisites: Thermodynamics, Basic Fluid Mechanics, Heat and Mass Transfer				
	Course Contents / Syllabus		·	

Introduction: Brief history and need of refrigeration and air conditioning, methods of natural refrigeration, unit of refrigeration, coefficient of performance, types and application of refrigeration.

8 hours

Basics of refrigeration and air refrigeration systems

UNIT-I

Air refrigeration: Reversed Carnot cycle and its limitation, Bell-Coleman cycle, aircraft refrigeration, working and analysis of Simple; Bootstrap; Reduced ambient and Regenerative air refrigeration systems, comparison of different aircraft refrigeration systems with Mach number.

UNIT-II Refrigerants and Vapour compression refrigeration. 12 hours

Refrigerants: Classification, nomenclature, desirable properties, secondary refrigerants, future industrial refrigerants, recent trends in refrigerants and its environmental impact.

Vapour Compression system: Simple system on P-h and T-s diagrams, analysis of the simple cycle, factors affecting the performance of the cycle, actual cycle. Compound Compression System: Compound compression with intercooler, flash gas removal and flash intercooler, Multistage vapour compression system requirement, Different configuration of multistage system, cascade refrigeration system.

UNIT-III Absorption and other refrigeration systems 10 hours

Absorption Refrigeration System: Working Principal of vapour absorption refrigeration system, Comparison between absorption & compression systems .practical NH3- H2O cycle, LiBr – H₂O system and its working, Electrolux refrigeration system.

Other refrigeration systems: Thermo-electric refrigeration system, Steam jet refrigeration system, Vortex tube refrigeration system, Magnetic refrigeration system.

UNIT-IV	Air conditioning	12 hours

Psychrometry: Psychrometric properties and their definitions, Psychrometric chart, Different Psychrometric processes, Thermal analysis of human body, Effective temperature and comfort chart, Cooling and heating load calculations, Selection of inside & outside design conditions, Heat transfer through walls & roofs, Infiltration & ventilation, Internal heat gain, Sensible heat factor (SHF), By pass

factor, Grand Sensible heat factor (GSHF), Apparatus dew point (ADP). Air conditioning systems and components: Summer and winter air conditioning system, Air ventilation system, Air Washers, Cooling towers.

UNIT-V Refrigeration Equipments and applications 8 hours
Refrigeration System Equipment: Compressors, Condensers, Expansion Devices and Evaporators,
Elementary knowledge of transmission and distribution of air through ducts and fans.

Application: Food preservation, Transport refrigeration, Cold storage, Refrigerates Freezers, Ice plant, Water coolers, Comfort and Industrial air conditioning.

Course outcome:	After completion of this course students will be able to	
CO 1	Illustrate the basic concepts of refrigeration and air conditioning	K_1, K_2
	systems and air refrigeration cycles	
CO 2	Analyze the simple vapour compression refrigeration systems, multi-stage vapour compression refrigeration systems and the	K ₃ , K ₄
	properties, applications and environmental issues of different refrigerants used in refrigeration and air conditioning,	
CO 3	Familiarize about the various equipments employed in refrigeration and air conditioning systems and grasp construction and working of vapour absorption system.	K ₂ , K ₃
CO 4	Calculate the heating and cooling load requirements of a room and design it for human and industrial comfort.	K ₃ , K ₄
CO 5	Apply scientific and engineering principles to analyze and design of ducting and ventilation systems that relate to refrigeration and air conditioning.	K ₂ , K ₃

Text books

- 1. Refrigeration and Air Conditioning by C P Arora, McGraw-Hill India Publishing Ltd.
- 2. Refrigeration and Air-conditioning by Ramesh Arora, Prentice Hall of India
- 3. Refrigeration and Air Conditioning by Manohar Prasad, New Age International Publisher
- 4. Principles of Refrigeration by Roy. J Dossat, Pearson Education
- 5. Refrigeration and Air Conditioning by Jordon and Prister, Prentice Hall of India Pvt. Ltd.

Reference Books

1. Refrigeration and Air Conditioning by R.S. Khurmi&J.K.Gupta, S.Chand Publication

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1 https://youtu.be/4mWsRUr0A7A

Unit 2 https://youtu.be/XO2PBDMEHfs

Unit 3 https://youtu.be/4w3Obp8ILpA

Unit 4 https://youtu.be/0BOVDcMxlyY

Unit 5 https://youtu.be/ExNJoT 2XeI

BTECH THIRD YEAR				
Course code	Course code AME0611 L-T-P		Credit	
Course title	Hybrid Vehicle Propulsion	3-0-0	3	
Course objective:				
1.	Understand the basics of the hybrid electric vehicles and it's types.			
2.	Understand the types of drive trains used in hybrid vehicles		K2	
3.	3. Understand the propulsion units used in Hybrid Vehicles and their efficiency.			
4. Understand the requirements and devices of energy storage used in hybrid vehicles.			K2	
5. Understand the concept of downsizing of IC engines in case of hybrid vehicles.			K2	
6. Understand the principles of energy management and issues related to these strategies.			K2	

Pre-requisites:

Interest in hybrid Vehicles

Course Contents / Syllabus

UNIT-I Introduction to Hybrid Electric Vehicles 8 hours

Introduction: History of hybrid and electric vehicles, social and environmental importance of hybrid and electric vehicles, impact of modern drive-trains on energy supplies.

Conventional Vehicles:

Basics of vehicle performance, vehicle power source characterization, transmission characteristics, and mathematical models to describe vehicle performance.

UNIT-II Hybrid & Electric Drive-trains 10 hours

Hybrid Electric Drive-trains: Basic concept of hybrid traction, introduction to various hybrid drive-train topologies, power flow control in hybrid drive-train topologies, fuel efficiency analysis.

Electric Drive-trains:

Basic concept of electric traction, introduction to various electric drive-train topologies, power flow control in electric drive-train topologies, fuel efficiency analysis.

UNIT-III | **Electric Propulsion unit**

12 hours

Electric Propulsion unit: Introduction to electric components used in hybrid and electric vehicles, Configuration and control of DC Motor drives, Configuration and control of Induction Motor drives, configuration and control of Permanent Magnet Motor drives, Configuration and control of Switch Reluctance Motor drives, drive system efficiency

UNIT-IV Energy Storage

12 hours

Energy Storage: Introduction to Energy Storage Requirements in Hybrid and Electric Vehicles, Battery based energy storage and its analysis, Fuel Cell based energy storage and its analysis, Super Capacitor based energy storage and its analysis, Flywheel based energy storage and its analysis, Hybridization of different energy storage devices.

Sizing the drive system: Matching the electric machine and the internal combustion engine (ICE), Sizing the propulsion motor, sizing the power electronics, selecting the energy storage technology, Communications, supporting subsystems

UNIT-V Energy Management Strategies

10 hours

Introduction to energy management strategies used in hybrid and electric vehicles, classification of different energy management strategies, comparison of different energy management strategies, implementation issues of energy management strategies.

Text books

- 1. Iqbal Hussein, Electric and Hybrid Vehicles: Design Fundamentals, CRC Press , 2003.
- 2. Mehrdad Ehsani, YimiGao, Sebastian E. Gay, Ali Emadi, Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design, CRC Press, 2004

Reference Books

- 1. James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley , 2003.
- 2. Chris Mi, M. Abul Masrur, David Wenzhong Gao, Hybrid Electric Vehicles: Principles and Applications with Practical Perspectives, John Wiley & Sons Ltd., 2011

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1 https://nptel.ac.in/courses/108103009

Unit 2 https://youtu.be/WfiTscWVfWI

Unit 3 https://www.youtube.com/playlist?list=PLyqSpQzTE6M9spod-UH7Q69wQ3uRm5thr

Unit 4 https://nptel.ac.in/courses/108106170

Unit 5 https://onlinecourses.nptel.ac.in/noc20 ee99

BTECH THIRD YEAR			
Course code	AME0613	L-T-P	Credit
Course title	Vehicle Body Engineering	3-0-0	3

Course objectives:

This course provides a fundamental understanding (A) To present a problem in depth Knowledge of automobile chassis and body engineering (B) To address the underlying concepts and methods behind automobile chassis and body engineering

Pre-requisites:

Interest in electric Vehicles

Course Contents / Syllabus

UNIT-I Classification of Coachwork

9 hours

Styling forms, coach and bus body style, layout of cars, buses and coach with different seating and loading capacity, types of commercial vehicles, vans and pickups, etc. Terms used in body building construction, angle of approach, Angle of departure, ground clearance, Cross bearers, floor longitudes, posts, seat rail, waist rail, cant rail, Roof stick, Roof longitude, Rub rail, skirt rail, truss panel, wheel arch structure, wheel arch, post diagonals, gussets.

UNIT-II Vehicle Body Materials

8 hours

Aluminium alloys, Steel, alloy steels, plastics, Metal matrix composites, structural timbers - properties, glass reinforced plastics and high strength composites, thermoplastics, ABS and styrene, load bearing plastics, semi rigid PUR foams and sandwich panel construction. Paints adhesives and their properties, corrosion, and their prevention.

UNIT-III | Aerodynamics and Load Distribution

8 hours

Aerodynamics: Basics, Vehicle drag and types, Various types of forces and moments, effects of forces and moments, various body optimization techniques for minimum drag, Principle of wind tunnel technology, flow visualization techniques, tests with scale models, aerodynamic study for heavy vehicles.

Load Distribution:

Type of body structures, Vehicle body stress analysis, vehicle weight distribution, Calculation of loading for static loading, symmetrical, longitudinal loads, side loads, stress analysis of bus body structure under bending and torsion.

UNIT-IV Interior Ergonomics and Vehicle Stability

8 hours

Interior Ergonomics: Introduction, Seating dimensions, Interior ergonomics, ergonomics system design, seat comfort, suspension seats, split frame seating, back passion reducers, dash board instruments, electronic displays, commercial vehicle cabin ergonomics, mechanical package layout, goods vehicle layout. Visibility, regulations, drivers' visibility, methods of improving visibility, Window winding and seat adjustment mechanisms.

Vehicle Stability:

Introduction, Longitudinal, lateral stability, vehicle on a curvilinear path, critical speed for toppling and skidding. Effect of operating factors on lateral stability, steering geometry and stabilization of steerable wheels, mass distribution and engine location on stability.

UNIT-IV | Noise and Vibrations

9 hours

Noise and Vibration: Noise characteristics, Sources of noise, noise level measurement techniques, Body structural vibrations, chassis bearing vibration, designing against fatigue, methods of noise suppression.

Impact protection:

Basics, physics of impact between deformable bodies, design for crash worthiness, occupant and cargo restraint, passive restraint systems, side impact analysis, bumper system, energy absorbent foams, laws of mechanisms applied to safety.

Course	Course outcome: After completion of this course students will be able to				
CO1	Understand the classification of the vehicles on the basis of body.	K2			
CO2	Understand the importance of material selection in designing automotive bodies.	K2			
CO3	Understand the concepts of aerodynamics used in designing automobiles.	K2			
CO4	Understand the importance of interior and exterior ergonomics while designing the vehicle.	K2			
CO5	Identify various sources of noise and methods of noise separation and various safety aspects in a given vehicle.	K2			

Text books

- 7. Powloski J., "Vehicle Body Engineering", Business books limited, London, 1969.
- 8. Vehicle body engineering Giles J Pawlowsky Business books limited 1989
- 9. Vehicle body layout and analysis John Fenton Mechanical Engg. Publication ltd, London. 1990

Reference Books

- 1. Bosch, "Automotive Handbook", 8th Edition, SAE publication, 2011.
- 2. Ronald K. Jurgen, "Automotive Electronics Handbook", Second Edition, McGraw-Hill Inc., 1999.
- 3. Vehicle Safety 2002 Cornwell press Town bridge, UK ISBN 1356 1448
- 4. Aerodynamics of Road Vehicles W.H. Hucho Butter worth's 1987 4th Edition

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1 https://youtu.be/924 ZQMQh10

Unit 2 https://youtu.be/qxNTQozl5fE

Unit 3 https://youtu.be/qxNTQozl5fE

Unit 4 https://youtu.be/qQkszLYPjm4

Unit 5 https://youtu.be/qHvlqbjJ3uM

	Bachelor of Technology Third Year				
Course code	AME0612	L-T-P	Credits		
Course title	RAPID PROTOTYPING & MANUFACTURING (ADDITIVE	3-0-0	3		
	MANUFACTURING)				
Course objectiv	ve:				
1	Understand the Fundamentals of various Rapid Prototyping	K1,K2			
	Technologies for Application to various Industrial needs				
2	Able to convert part file into STL format & Generating STL file K3, K4				
	from various Sources and Further Process				
3	Able to understand the method of Manufacturing of Liquid Based				
	Powder Based and Solid Based RP Techniques				
4	Understand the Manufacturing procedure of a Prototype	f a Prototype K3			
	using FDM, SLA Techniques				
5	Understand the broad aspects of Rapid Prototyping and	K4, K5			
	Interconnected & Interdisciplinary Applications & Techniques				

Pre-requisites:

IINIT-I

Basic knowledge of material science engineering i.e. polymers and composites and their properties.

Course Contents / Syllabus

01122	11111 0 444 0 10 11	0 110 411 5
Prototyping Fu	ndamentals, Historical Development, Advantages of RP, Commonly	Used Terms, 3D
Modeling, 3D	Scanning, Data Conversion and Transmission, Checking, Repairing	ng and Preparing
(Slicing), Pre P	rocessing, Building, Post Processing, RP Data Formats, Classification	on of RP Process
with Different A	Aspects, Applications & Limitations	

UNIT-II Liquid Based RP Systems

Introduction

10 hours

6 hours

Stereo Lithography Apparatus (SLA): Models and Specifications, Process, Working Principle, Photopolymers, Photo Polymerization, Light Sources, Industrial Applications, Advantages and Disadvantages, case studies, Practical Demonstration. Solid Ground Curing (SGC): Models and Specifications, Process, Working, Principle, Industrial Applications, Advantages and Disadvantages. PolyJet: Models and Specifications, Process, Working, Principle, Industrial Applications, Advantages and Disadvantages and Disadvantages and Case studies.

UNIT-III | Solid Based RP Systems

10 hours

Laminated Object Manufacturing (LOM): Models and Specifications, Process, Working Principle, Industrial Applications, Advantages and Disadvantages, Case Studies. Ultrasonic Consolidation: Models and Specifications, Process, Working Principle, Industrial Applications, Advantages and Disadvantages, Case Studies. Fused Deposition Modeling (FDM): Models and Specifications, Process, Working Principle, Industrial Applications, Advantages and Disadvantages, Case Studies, Practical Demonstration. Solid Based RP Systems, Materials and Parameters.

UNIT-IV Powder Based RP Systems

10 hours

Selective Laser Sintering (SLS): Models and Specifications, Process, Working Principle, Industrial Applications, Advantages and Disadvantages, Case Studies. Binder Jetting: Models and Specification, Process, Working Principle, Industrial Applications, Advantages and Disadvantages, Case Studies. Inkjet Fusion: Models and Specification, Process Working Principle, Industrial Applications, Advantages and Disadvantages, case Studies. Powder Materials for Powder Based RP Systems

UNIT-V Advancement in RP Technology

8 hours

Composite 3D Printing: Models and Specifications, Process, Working Principle, Applications, Advantages and Disadvantages, Case Studies, Materials, Practical Demonstration. Interdisciplinary Applications: Biomedical, Dental, Prosthetics, Fashion, Food, Architecture etc. Industrial trends in RP: DFRP, Design Applications & Advancement in Manufacturing, Tooling & Production. Batch Production and Associated Technologies: Vacuum Casting, Thermo Forming etc.

Course Out	tcome: After completion of this course students will be able to	
CO1	Understand the fundamentals of Rapid Prototyping Technologies for Engineering Applications	K1, K2
CO2	Understand the methodology to Manufacture the Products using SLA, SGC, PolyJet and CLIP Technologies and study their Applications, Advantages and Case Studies & Materials	K3, K4
CO3	Understand the methodology to Manufacture the Products using LOM, Ultrasonic Consolidation and FDM Technologies and study their applications, advantages and case studies & Materials	К3
CO4	Understand the methodology to Manufacture the Products using SLS, Binder Jetting and InkJet Fusion Technologies and study their Applications, Advantages and Case Studies & Materials	K3
CO5	Understand the Advancements, Scopes, Design Aspects & Associated Applications & Techniques	K4, K5
Text Books	:	
	y Kumar, "Additive Manufacturing Processes", Springer 2020.	
2. Ian Gi	bson, Davin Rosen, Brent Stucker "Rapid Prototyping Technologies, Springer, 2nd Ed, 20	14
Reference l		
L. Chua C.K publications, 3	., Leong K.F. and LIM C.S Rapid prototyping: Principles an Application 3rdEd., 2010	s, World Scientif
2. D.T. Pham	and S.S. Dimov, "Rapid Manufacturing", Springer, 2001	
	ers, "Wholers Report 2000", Wohlers Associates, 2000	
4. Paul F. Jaco	obs, "Rapid Prototyping and Manufacturing"-, ASME Press, 1996	
Link: NPTI	EL/ YouTube/ Faculty Video Link:	
Unit 1 https	://www.youtube.com/watch?v=NkC8TNts4B4	
Unit 2 https	://www.youtube.com/watch?v=5FC6onIkVH8	
Unit 3 https	://www.youtube.com/watch?v=ICjQ0UzE2Ao	
TT . *4 . 4. 1	://www.youtube.com/watch?v=oTIKEIaBWO8	

Unit 5 https://www.youtube.com/watch?v=MutAvQVhK5g

		B TECH THIRD YEAR			
Cour	se Code	AME0614	LTP	Credits	
Cour	Course Title PRODUCT LIFECYCLE MANAGEMENT 3-0-0		3		
Cours	e Object				
1	manager	grate systematic approaches of innovative product life ment using design thinking with an awareness of bu ations needed to produce products.			
2	process	lop ability to employ state-of-the-art technology in produdevelopment and be PLM proficient. lop skills to support product realization, including prot		K ₂ , K ₃	
3		validation and marketing.	otype,	K_2, K_3	
4	To intro	duce the latest trends and technology in digital manufactu	ıring.	K_2, K_3, K_4	
5		iarize with the concepts of PLM strategy and application	1.	K_2, K_3	
Pre-requis		hosio kwayyladaa muu daat daaiaa 0, daaalaa aa 1	mufa atrai		
Students si	nould have	basic knowledge product design & development and ma Course Contents / Syllabus	nutacturing	<u>.</u>	
		Course Contents / Synabus			
UNIT	-I I	ntroduction to Product Life Cycle Management (PLM	I)	8 Hours	
.Collabora	ative Prong, Change	tion, Production, Support of PLM duct Development: Engineering Vaulting, Production Management			
UNIT-II Collaborative Product Development& Digital 8 Hours Manufacturing – PLM		8 Hours			
Digital Ma	anufacturin	ent, Design for Environment, Virtual Testing and Validating, Benefits of Digital Manufacturing, Manufacturing ve, Manufacturing the Rest, Production Planning.		•	
UNIT-III		Developing a PLM Strategy and Conducting a Assessment	PLM	8 Hours	
		strategy, implementing a PLM strategy, PLM Initiative ture Assessment, Assessment of Current Systems and Appendix Append			
	-	I Introduction – Procurement, Supply Chain Management, Vendor Management, Inventory Management.	nent, Proje	ct Procurement	
UNIT-IV		roject Cost Management		8 Hours	
and Contro	ol, Essentia	anagement, Cost Estimation, Cost Budget and Variance als of Project Cash Flows.			
	Quality To	Inagement: Defining Quality, Construction Project Quality, Control Chart & Cost of Quality. Introduction to O			
UNIT-V		Project Risk Management, Project Monitoria Control.	ng &	8 Hours	

Risk Introduction: Risk Introduction, Risk Analysis, Risk Response Strategy and Implementation, Introduction to Project Monitoring and Controlling, Analysis Techniques, Visualization Techniques, Elements of Control, Monitor and Control Schedule, Cost and Resources, MS Project:

Course outcome: After completion of this course students will be able to

CO1	Understand the concept of Product Life Cycle Management.\ & Work flow	K_1, K_2, K_3
CO2	Know on the product realization, including prototype, testing, validation and marketing.	K ₂ , K ₃
CO3	Identify and prioritize risks and Implement risk response	K ₂ , K ₃
CO4	Understand the cost of quality, importance of managing environment, health, and safety in projects	K_2, K_3
CO5	Describe the project monitoring process and Explain the supply chain strategies	K ₂ , K ₃

SELF-STUDY

Students shall be assigned with topics related to the latest technological developments in field of product life cycle management

TEXT BOOKS:

- 1. Product Lifecycle Management: Grieves, Michael, McGraw-Hill Publications, Edition 2013, ISBN:978-0071452304.
- 2. Product Lifecycle Management Volume I: Stark, John, Springer, 3rd Edition, 2016, ISBN: 978-3319174396.
- 3. Product Lifecycle Management Volume II: Stark, John, Springer, 3rd Edition, 2016, ISBN: 978-3319244341

REFERENCE BOOKS:

- 1. Fabio Guidice, Guido La Rosa, Product Design for the environment -A lifecycle approach, Taylor and Francis 2013, ISBN:978-1420001044
- 2. Robert J.Thomas, "NDP: "Managing and forecasting for strategic processes", Wiley Publications, 2013 ISBN:978-0471572268
- 3. Stark, John, "Product Life cycle Management: Paradigm for 21st Century Product
- 4. Realization", Springer-Verlag, 2015. ISBN:978-3-319-17440-2
- 5. PDM: Product Data Management: Burden, Rodger, Resource Pub, 2013. ISBN: 978-0970035226
- 6. PDM: Product Data Management: Burden, Rodger, Resource Pub, 2013. ISBN: 978-0970035226

SUGGESTED SOFTWARE PACKAGES: Windchill & associated PTC packages (PLM)

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1 https://youtu.be/HN9GtL21rb4

Unit 2 https://archive.nptel.ac.in/courses/110/104/110104084/

Unit 3 https://archive.nptel.ac.in/courses/110/104/110104084/

Unit 4 https://archive.nptel.ac.in/courses/110/104/110104084/

Unit 5 https://youtu.be/dcup4kRxSEs

Course	Course Code AME0651 LTP Credit		Credit	
Course Title		Machine Design Lab	0-0-2	1
	Suggested list of Experiment			
Sr. No.	Sr. No. Name of Experiment			
1.	Review	of drawing & editing command in PTC Creo / A	utoCAD.	
2.	Draw 2	D model of 4 bar mechanism.		
3.	Draw 3	D model of single slider crank mechanism.		
4.	Design	& Analysis of shaft subjected to bending.		
5.	Design & Analysis of shaft subjected to twisting.			
6.	Design & Analysis of shaft subjected to combined loading.			
7.	Design & Analysis of stress concentration in one of the machine elements.			
8.	8. Design & Analysis of closed coil helical spring.			
9.	Design	& Analysis of gear.		
10.	Design 6	& Analysis of bearing.		
Lab Co	urse O	utcome: After completion of this course stude	ents will be ab	le to
CO	1	Draw the design problem into design software i	n the form of 2	2D or 3D model.
CO	2	Apply the governing equations and formulate the	e boundary co	onditions.
CO	3	Evaluate the various aspects related to the	design of m	achine elements viz.
		technical, economic, social & environmental via	ability.	
CO 4 Design the ma		Design the machine elements ensuring its qualit	y & functiona	lity satisfactorily.

Course Code		AME0654	LTP	Credit	
Course Title		AI & ML lab	0-0-2	1	
		ested list of Experiment -(At least 8 ex	periments of the	following)	
	Course Objective: This course will enable students to				
	1 8 8				
	Implement the machine learning concepts and algorithms in any suitable language of choice.				
Sr. No.		of Experiment		0.7	
1	Write a program to perform various types of regression (Linear & Logistic)				
2	_	For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all			
		eses consistent with the training examp	-	scription of the set of an	
3		a program to demonstrate the working of		hased ID3 algorithm	
		appropriate data set for building the de		•	
		y a new sample	onsion are und upp	ory and and wroage to	
4	+	a program to implement the naïve Baye	sian classifier for a	sample training data set	
		as a .CSV file. Compute the accuracy, 1		-	
5	Write a	a program to construct a Bayesian netw	ork considering me	edical data. Use this	
	model	to demonstrate the diagnosis of heart pa	ntients using standa	ard Heart Disease Data	
		ou can use Java/Python ML library clas			
6		EM algorithm to cluster a set of data st			
		stering using k-Means algorithm. Comp			
		ent on the quality of clustering. You can program	add Java/Pytnon I	ML library classes/API	
7			hbor algorithm to	classify the iris data set	
,	Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions. Java/Python ML library classes can be used for				
		this problem.			
8		nent the non-parametric Locally Weigh	ted Regression alg	orithm in order to fit	
		pints. Select appropriate data set for you			
9		nn Artificial Neural Network by implem	enting the Backpro	opagation algorithm and	
		e same using appropriate data sets.			
10		a program to implement an AI chatbot			
11		a program to perform the TIK TAK TO			
12		a program to perform Breadth first sear			
13	_	a program to perform Water Jug Proble			
14 Lab Cours		a Program to perform simple Calculator me: After completion of this course stu		to	
CO1		stand the implementation procedures fo			
CO2	+	y and apply machine learning algorithm			
CO3		searching problems using various algor		-	
CO4		y problems that are amenable to soluti			
	1	e suited to solving a given problem.	,	,	
Reference					
1.	Christo	opher Bishop, Pattern Recognition and	Machine Learning,	Springer, 2007	
2.	Hal Da	nume III, A Course in Machine Learnin	g, 2015		
3.		Hastie, Robert Tibshirani, Jerome Frie	dman, The Elemen	nts of Statistical	
		ng, Springer, 2009			
4.	John H	Iopcroft, Ravindran Kannan, Foundatio	ns of Data Science	, 2014	

Course Co	de	AME0652	L-T-P	Credit	
Course Title		REFRIGERATION AND AIR CONDITIONING	0-0-2	1	
		LAB			
Sugges	ted l	list of Experiment -(At least 8 experiments of tl	ne followi	ng)	
Sr. No.	Nai	me of Experiment			
1	Exp	eriment on refrigeration test rig and calculation of v	arious per	formance	
1	para	meters.			
2	To s	study different types of expansion devices used in refrigera	ition systen	1.	
3		study different types of evaporators used in refrigeration sy	stems.		
4		study basic components of air-conditioning system.			
5	_	eriment on air-conditioning test rig & calculation of v	arious per	formance	
	•	meters.			
6		eriment on water cooling tower to evaluate its performance	e		
7		ly of window air conditioner.			
8		study different types of compressors used in refrigeration	and air cor	ditioning	
0		ems.			
9		t of a central air conditioning plant and its detailed study. t of cold-storage and its detailed study.			
10		eriment on Desert coolers.			
11	_	study different types of condensers used in refrigeration	and air cor	ditioning	
12		ems.	and an con	ditioning	
Lab Cours					
CO 1			ression refi	rigeration	
COI	syst	nonstrate practical understanding of Simple vapour compression refrigeration			
CO 2	•	nonstrate working understanding of types of evaporators, condensers,			
		appressors and expansion devices used in refrigeration system.			
CO 3		lyze and calculate the performance of refrigeration test rig			
CO 4	Calc	culate coefficient of performance of air-conditioning test r	ig.		
CO 5	Demonstrate the complete working of window air conditioner.				
Link:					
Unit 1		shorturl.at/xyT36			
		Shorturl.at/bexyz			
		Shorturl.at/stvP0			
		Shorturl.at/akrtP shorturl.at/vLV23			
Unit 2		shorturl.at/vLv23 shorturl.at/qHKMQ			
Unit 2		Shorturl.at/drikiviQ			
		Shorturl.at/fACEX			
		Shorturl.at/IACEA Shorturl.at/opyKS			
		shorturl.at/sHR19			
Unit 3		shorturl.at/jlCR5			
		Shorturl.at/adew9			
		Shorturl.at/chmM6			
		Shorturl.at/ikpuS			
		shorturl.at/gwFIX			
Unit 4		shorturl.at/dmwUX			

	Shorturl.at/ajmS7
	Shorturl.at/auLY4
	Shorturl.at/btD37
	shorturl.at/nqP08
Unit 5	shorturl.at/HUWZ4
	Shorturl.at/IKS29
	Shorturl.at/giuAM

	B. TECH. THIRD YEAR		
Course Code	ANC0601	L T P	Credits
Course Title	CONSTITUTION OF INDIA, LAW AND	2 0 0	2
	ENGINEERING		

Course objective: To acquaint the students with legacies of constitutional development in India and help them to understand the most diversified legal document of India and philosophy behind it.

Pre-requisites: Computer Organization and Architecture

Course Contents / Syllabus

UNIT-I	INTRODUCTION	AND	BASIC	INFORMATION	ABOUT	INDIAN	8 Hours
	CONSTITUTION						

Meaning of the constitution law and constitutionalism, Historical Background of the Constituent Assembly, Government of India Act of 1935 and Indian Independence Act of 1947, Enforcement of the Constitution, Indian Constitution and its Salient Features, The Preamble of the Constitution, Fundamental Rights, Fundamental Duties, Directive Principles of State Policy, Parliamentary System, Federal System, Centre-State Relations, Amendment of the Constitutional Powers and Procedure, The historical perspectives of the constitutional amendments in India, Emergency Provisions: National Emergency, President Rule, Financial Emergency, and Local Self Government – Constitutional Scheme in India.

UNIT-II UNION EXECUTIVE AND STATE EXECUTIVE

8 Hours

Powers of Indian Parliament Functions of Rajya Sabha, Functions of Lok Sabha, Powers and Functions of the President, Comparison of powers of Indian President with the United States, Powers and Functions of Vice-President, Powers and Functions of the Prime Minister, Judiciary – The Independence of the Supreme Court, Appointment of Judges, Judicial Review, Public Interest Litigation, Judicial Activism, LokPal, Lok Ayukta, The Lokpal and Lok ayuktas Act 2013, State Executives – Powers and Functions of the Governor, Powers and Functions of the Chief Minister, Functions of State Cabinet, Functions of State Legislature, Functions of High Court and Subordinate Courts.

UNIT-III INTRODUCTION AND BASIC INFORMATION ABOUT LEGAL 8 Hours SYSTEM

The Legal System: Sources of Law and the Court Structure: Enacted law -Acts of Parliament are of primary legislation, Common Law or Case law, Principles taken from decisions of judges constitute binding legal rules. The Court System in India and Foreign Courtiers (District Court, District Consumer Forum, Tribunals, High Courts, Supreme Court). Arbitration: As an alternative to resolving disputes in the normal courts, parties who are in dispute can agree that this will instead be referred to arbitration. Contract law, Tort, Law at workplace.

UNIT-IV INTELLECTUAL PROPERTY LAWS AND REGULATION TO 8 Hours INFORMATION

Intellectual Property Laws: Introduction, Legal Aspects of Patents, Filing of Patent Applications, Rights from Patents, Infringement of Patents, Copyright and its Ownership, Infringement of Copyright, Civil Remedies for Infringement, Regulation to Information, Introduction, Right to Information Act, 2005, Information Technology Act, 2000, Electronic Governance, Secure Electronic Records and Digital Signatures, Digital Signature Certificates, Cyber Regulations Appellate Tribunal, Offences, Limitations of the Information Technology Act.

UNIT-V	BUSINESS ORGANIZATIONS AND E-GOVERNANCE	8 Hours
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Sole Traders, Partnerships: Companies: The Company's Act: Introduction, Formation of a Company, Memorandum of Association, Articles of Association, Prospectus, Shares, Directors, General Meetings and Proceedings, Auditor, Winding up. E-Governance and role of engineers in E-Governance, Need for reformed engineering serving at the Union and State level, Role of I.T. professionals in Judiciary, Problem of Alienation and Secessionism in few states creating hurdles in Industrial development.

COURSE OUTC	OMES: After completion of this course students will be able to	
CO 1	Identify and explore the basic features and modalities about Indian constitution.	K1
CO 2	Differentiate and relate the functioning of Indian parliamentary system at the center and state level.	K2
CO 3	Differentiate different aspects of Indian Legal System and its related hodies	KΛ

center and state level.	
CO 3 Differentiate different aspects of Indian Legal System and its related bodies.	K4
CO 4 Discover and apply different laws and regulations related to engineering	K4
co 5 Correlate role of engineers with different organizations and governance models	K4

Text Books:

- 4. M Laxmikanth: Indian Polity for civil services and other State Examination,6th Edition, Mc Graw Hill
- 5. Brij Kishore Sharma: Introduction to the Indian Constitution, 8th Edition, PHI Learning Pvt. Ltd.
- Granville Austin: The Indian Constitution: Cornerstone of a Nation (Classic Reissue), Oxford University Press.

Reference Books:

- 1. Madhav Khosla: The Indian Constitution, Oxford University Press.
- 2. PM Bakshi: The Constitution of India, Latest Edition, Universal Law Publishing.
- V.K. Ahuja: Law Relating to Intellectual Property Rights (2007) 3.

B. TECH. THIRD YEAR					
Course Code	ANC0602	L	T	P	Credits
Course Title	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	2	0	0	2

Course objective: This course aims to provide basic knowledge about different theories of society, state and polity in India, Indian literature, culture, Indian religion, philosophy, science, management, cultural heritage and different arts in India

Pre-requisites: Computer Organization and Architecture

Course Contents / Syllabus

UNIT-I SOCIETY STATE AND POLITY IN INDIA

8 Hours

State in Ancient India: Evolutionary Theory, Force Theory, Mystical Theory Contract Theory, Stages of State Formation in Ancient India, Kingship, Council of Ministers Administration Political Ideals in Ancient India Conditions' of the Welfare of Societies, The Seven Limbs of the State, Society in Ancient India, Purusārtha, Varnāshrama System, Āshrama or the Stages of Life, Marriage, Understanding Gender as a social category, The representation of Women in Historical traditions, Challenges faced by Women.

UNIT-II INDIAN LITERATURE, CULTURE, TRADITION, AND PRACTICES

8 Hours

Evolution of script and languages in India: Harappan Script and Brahmi Script. The Vedas, the Upanishads, the Ramayana and the Mahabharata, Puranas, Buddhist And Jain Literature in Pali,Prakrit And Sanskrit, Sikh Literature, Kautilya's Arthashastra, Famous Sanskrit Authors, Telugu Literature, Kannada Literature,Malayalam Literature ,Sangama Literature Northern Indian Languages & Literature, Persian And Urdu ,Hindi Literature

UNIT-III INDIAN RELIGION, PHILOSOPHY, AND PRACTICES

8 Hours

Pre-Vedic and Vedic Religion, Buddhism, Jainism, Six System Indian Philosophy, Shankaracharya, Various Philosophical Doctrines, Other Heterodox Sects, Bhakti Movement, Sufi movement, Socio religious reform movement of 19th century, Modern religious practices.

UNIT-IV | SCIENCE, MANAGEMENT AND INDIAN KNOWLEDGE SYSTEM

8 Hours

Astronomy in India, Chemistry in India, Mathematics in India, Physics in India, Agriculture in India, Medicine in India, Metallurgy in India, Geography, Biology, Harappan Technologies, Water Management in India, Textile Technology in India, Writing Technology in India Pyrotechnics in India Trade in Ancient India/,India's Dominance up to Pre-colonial Times.

UNIT-V CULTURAL HERITAGE AND PERFORMING ARTS

8 Hours

Indian Architect, Engineering and Architecture in Ancient India, Sculptures, Pottery, Painting, Indian Handicraft, UNESCO'S List of World Heritage sites in India, Seals, coins, Puppetry, Dance, Music, Theatre, drama, Martial Arts Traditions, Fairs and Festivals, UNESCO'S List of Intangible Cultural Heritage, Calenders, Current developments in Arts and Cultural, Indian's Cultural Contribution to the World. Indian Cinema.

COURSE OUTCOMES: After completion of this course students will be able to

CO 1	Understand the basics of past Indian politics and state polity.	K2
CO 2	Understand the Vedas, Upanishads, languages & literature of Indian society.	K2
CO 3	Know the different religions and religious movements in India.	K4
CO 4	Identify and explore the basic knowledge about the ancient history of Indian agriculture, science & technology, and ayurveda.	K4
CO 5	Identify Indian dances, fairs & festivals, and cinema.	K1

Text Books:

- 3. Sivaramakrishna (Ed.), Cultural Heritage of India-Course Material, Bharatiya Vidya Bhavan, Mumbai, 5th Edition, 2014.
- 4. S. Baliyan, Indian Art and Culture, Oxford University Press, India
- 5. Nitin Singhania, Indian Art and Culture: for civil services and other competitive Examinations,3rd Edition,Mc Graw Hill

Reference Books:

- 1. Romila Thapar, Readings In Early Indian History Oxford University Press, India
- 2. Basham, A.L., The Wonder that was India (34th impression), New Delhi, Rupa & co.