

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

Course	Course Code Course Name		Teaching Scheme (Hrs./week)		Examination Scheme and Marks				Credit					
Code			PR	TUT	ISE	ESE	ΤW	PR	OR	TOTAL	ΗT	PR	TUT	TOTAL
	ter-`	VII												
<u>402041</u>	Heating Ventilation Air-Conditioning and Refrigeration	3	2	-	30	70	-	-	25	125	3	1		4
<u>402042</u>	Dynamics of Machinery	3	2	-	30	70	-	-	25	125	3	1		4
<u>402043</u>	Turbomachinery	2	2	-	-	50	25	-	25	100	2	1	-	3
<u>402044</u>	Elective – III	3	-	-	30	70	-	-	-	100	3	-	-	3
<u>402045</u>			-	-	30	70	-	-	-	100	3	-	-	3
<u>402046</u> 402047	Data Analytics Laboratory Project (Stage - I)		2	-	-	-	50 50	-	- 50	50 100	-	1 2	-	1 2
402047	Total		4	-	120	330	125	-	125	700	- 14	2 6	-	20
Semest					140	550	140	_	140	700	17	U		20
402048	Computer Integrated Manufacturing		2	_	30	70	25	_	25	150	3	1	-	4
402049	Energy Engineering		2	-	30	70	25	-	25	150	3	1	-	4
402050	Elective - V		-	-	30	70	-	-	-	100	3	-	-	3
402051	Elective - VI	3	-	-	30	70	-	-	-	100	3	-	-	3
<u>402052</u>	Mechanical Systems Analysis Laboratory	1	2	-	-	-	25	-	25	50	-	1	-	1
<u>402053</u>	Project (Stage - II)	-	10	-	-	-	100	-	50	150	-	5	-	5
		12	16	-	120	280	175	-	125	700	12	8	-	20
	Elective-III		Elective-V											
<u>402044A</u>	Automobile Design	-	<u>2050</u> /	_	Quality and Reliability Engineering									
<u>402044B</u>	Design of Heat Transfer Equipments		2050I	-	Energy Audit and Management									
<u>402044C</u>	Modern Machining Processes	40 2	20500	<u> </u>	Manufacturing Systems and Simulation									
<u>402044D</u>	Industrial Engineering	<u>402</u>	2050I	2	Engine	eering	Econo	omics	and I	Financ	ial M	lanag	geme	nt
<u>402044E</u>	Internet of Things	402	2050I	2	Organ	izatio	nal Inf	ormat	tics					
<u>402044F</u>	Computational Fluid Dynamics	402	2050I	2	Comp	utatio	nal Mu	ılti Bo	ody D	ynami	cs			
	Elective-IV]	Elect	ive-	VI					
402045A	Product Design and Development	40	2051	A	Proces	s Equ	ipmen	t Des	ign					
402045B	Experimental Methods in Thermal Engineering	40	2051	B	Renew	able	Energy	/ Tecł	nnolog	gies				
402045C	Additive Manufacturing	<u>40</u>	2051	<u>C</u>	Auton	nation	and F	Roboti	ics					
402045D	Operations Research	<u>40</u>	2051	D	Indust	rial P	sychol	ogy a	nd Or	ganiza	tiona	al Be	havio	or
402045E	Augmented Reality and Virtual Reality	<u>40</u>	2051	E	Electri	cal ar	nd Hyb	rid V	ehicle	e				

Abbreviations: TH: Theory, PR: Practical, TUT: Tutorial, ISE: In-Semester Exam, ESE: End-Semester Exam, TW: Term Work, OR: Oral

• Student can select any elective subjects from the list given as per his/her choice. However, it is advised to select the subjects from within a group identified for specialization.

Instructions:

- Practical/Tutorial must be conducted in **FOUR batches per division** only.
- Minimum number of Experiments/Assignments in PR/Tutorial shall be carried out **as mentioned in the syllabi** of respective courses.
- Assessment of tutorial work has to be carried out similar to term-work. The Grade cum marks for Tutorial and Term-work shall be awarded on the basis of **continuous evaluation.**

Program Outcomes (POs)

POs are statements that describe what students are expected to know and be able to do upon graduating from the program. These relate to the skills, knowledge, analytical ability attitude and behaviour that students acquire through the program.

The POs essentially indicate what the students can do from subject-wise knowledge acquired by them during the program. As such, POs define the professional profile of an engineering graduate.

1. **Engineering Knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. **Problem Analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

3. **Design/Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. **Conduct Investigations of Complex Problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions for complex problems:

a. that cannot be solved by straightforward application of knowledge, theories and techniques applicable to the engineering discipline as against problems given at the end of chapters in a typical text book that can be solved using simple engineering theories and techniques;

b. that may not have a unique solution. For example, a design problem can be solved in many ways and lead to multiple possible solutions;

c. that require consideration of appropriate constraints / requirements not explicitly given in the problem statement such as cost, power requirement, durability, product life, etc.;

d. which need to be defined (modelled) within appropriate mathematical framework; and

e. that often require use of modern computational concepts and tools, for example, in the design of an antenna or a DSP filter.

5. **Modern Tool Usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. **The Engineer and Society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. **Environment and Sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. **Individual and Team Work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. **Project Management and Finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402041: Heating, Ventilation, Air Conditioning and Refrigeration								
Teaching	Scheme	Credits		Examination Scheme				
Theory	3 Hrs./Week	Theory	3	In-Semester 30 Marks				
Practical	2 Hrs./Week	Practical	1	End-Semester	70 Marks			
				Oral	25 Marks			

Pre-requisites: Thermodynamics, Applied Thermodynamics, Fluid Mechanics, Heat and Mass transfer.

Course Objectives:

- 1. To understand and compare different refrigerants with respect to properties, applications and Environmental issues and air refrigeration systems.
- 2. To understand Multi stage compression cycles and multistage evaporator systems.
- 3. To understand various components, operating and safety controls employed in Refrigeration and air conditioning systems and advanced refrigeration systems.
- 4. To understand the basic air conditioning processes on psychometric charts, human comfort and to provide the knowledge of indoor and outdoor air quality requirements.
- 5. To study the ventilation and infiltration in air conditioning and duct design for various comfort conditions and industrial air conditioning systems.
- 6. To understand advanced A/C systems and heat pump.

Course Outcomes:

On completion of the course the learner will be able to;

- CO1.ANALYSE different air-craft refrigeration systems and EXPLAIN the properties, applications and environmental issues of different refrigerants.
- CO2.ANALYSE multi pressure refrigeration system used for refrigeration applications.
- CO3.**DISCUSS** types of compressors, condensers, evaporators and expansion valves along with regulatory and safety controls and **DESCRIBES** Transcritical and ejector refrigeration systems.
- CO4.ESTIMATE cooling load for air conditioning systems used with concern of design conditions and indoor quality of air.
- CO5.**DESIGN** air distribution system along with consideration of ventilation and infiltration.

CO6.**EXPLAIN** the working of types of desiccants, evaporative, thermal storage, radiant cooling, clean room and heat pump systems.

Unit 1	Gas Cycle Refr	igeration and	l Re	efrigerant	S						
Gas Cycle	Refrigeration:	Application	to	air-craft	refrigeration,	Simple	system,	Bootstrap,			
Regenerative, reduced ambient system, Concept of Dry Air Rated Temperature (DART)											

Refrigerants: Introduction, Definition and requirement, Classification of refrigerants, Designation of refrigerants, Desirable properties of Refrigerants-Thermodynamic, Chemical and Physical. Properties of ideal refrigerant. Environmental issues like ODP, GWP & LCCP. Selection of environment friendly refrigerants, Alternative refrigerants, Secondary refrigerants, Anti-freeze solutions, Zeotropes and Azeotropes, Refrigerant recovery, reclaims, recycle and recharge.

Unit 2 Multi Pressure Systems Systems

Multistage or compound system: Need of multi staging, Two stage compression with flash gas removal, flash intercooler and complete multistage compression system

Multi evaporator system: single compressor-individual expansion valve, single compressor-multiple expansion valve, individual compressor-multiple expansion valve, individual compressor with compound compression and flash inter cooling. (Limited to two evaporators). Ammonia-CO₂ cascade cycle.

Unit 3 Practical aspects of Vapor Compression and Advanced Refrigeration Systems

Major components of refrigeration cycle: Types of compressors, Characteristics of reciprocating and centrifugal compressors, Types of evaporators, Types of condensers and Types of expansion valves

Safety Controls: LP/HP cut-off, Low temperature control, Frost control, Motor overload control, Oil pressure failure control. Capacity control of different compressors

Advanced Refrigeration System: Transcritical cycle and their types, Simple ejector refrigeration system (analysis and numerical)

Unit 4 Applied Psychrometry

Psychrometric Chart, Psychrometric processes using BPF, ADP, SHF, RSHF, GSHF, ESHF, ERSHF and adiabatic mixing of two air streams. Heat load estimation: - Air conditioning, heating & cooling load calculations

Envelop Load estimation: Concept of sol-air temperature, Time lag & Decrement method and ETD or CLTD methods

Thermal Comfort: Basic parameters, Thermodynamics of human body, Thermal comfort and Comfort charts, Factors affecting thermal comforts

Indoor Air Quality (IAQ): Indoor air contaminants, Basic strategies to improve indoor air quality

Outdoor Design Conditions: Outdoor air requirements for occupants, Use of outdoor weather data in design, Outdoor weather characteristics and their influence

Unit 5Ventilation, Infiltration & Air Distribution Systems (Ducts)

Ventilation and infiltration: Natural ventilation, Mechanical ventilation

Duct Design: Definition of duct and types of ducts, Economic factors influencing duct layout, Materials for ducts and its specification, Flow through duct, Pressure in ducts, Friction loss in ducts,

Friction chart for circular ducts, Equivalent diameter of a circular duct for rectangular sections, Methods of duct designs. (Numerical treatment on duct design)

Air Distribution System: Factors considered in air distribution system, (simple numerical). Types of air distribution devices. Fan coil unit, Fan laws, Types of fans used air conditioning applications, Types of supply air outlets, Selection and location of outlets, Filters, Diffusers, Grillers, and Dampers

Unit 6 Advanced Air Conditioning Systems

Advanced AC Systems: Working of summer, winter and all year round AC systems, all air system, all water system, air water system, variable refrigerant flow and variable air volume systems, unitary and central air conditioning

Desiccant-Based Air Conditioning Systems: Introduction, Sorbents & Desiccants, Dehumidification, Liquid spray tower, Solid packed tower, Rotary desiccant dehumidifiers, Hybrid cycles, Solid desiccant Air-Conditioning (Theoretical treatment)

Evaporative Cooling Air Conditioning Systems, Thermal storage Air Conditioning systems, Clean room Air Conditioning systems, Radiant cooling. (No numerical), Heat pumps and its different circuits

Text Books:

- 1. Arora C. P., Refrigeration and Air Conditioning, Tata McGraw-Hill.
- 2. Manohar Prasad, Refrigeration and Air Conditioning, Willey Eastern Ltd, 1983.
- 3. McQuiston, Heating Ventilating and air Conditioning: Analysis and Design^{II} 6th Edition, Wiley India.
- 4. Arora and Domkundwar, Refrigeration & Air Conditioning, Dhanpatrai & Company, New Delhi.
- 5. Khurmi R.S. and Gupta J.K., Refrigeration and Air conditioning, Eurasia Publishing House Pvt.Ltd, New Delhi,1994.
- 6. Ballaney P.L., Refrigeration and Air conditioning, Khanna Publishers, New Delhi, 1992.
- 7. S.N.Sapali, Refrigeration and Air conditioning, Eastern Economy Edition.
- 8. Arora R.C., Refrigeration and Air Conditioning, PHI, India.

References Books:

- 1. Dossat Ray J, Principles of refrigeration, S.I. version, Willey Eastern Ltd, 2000.
- 2. Stockers W.F and Jones J.W., Refrigeration and Air conditioning, McGraw Hill International editions 1982.
- 3. Threlkeld J.L, Thermal Environmental Engineering, Prentice Hall Inc., New Delhi.
- 4. Aanatnarayan, Basics of refrigeration and Air Conditioning, Tata McGraw Hill Publications.
- 5. Roger Legg, Air Conditioning System Design, Commissioning and Maintenance.
- 6. ASHRAE Handbook (HVAC Equipments) & ISHRAE handbook.
- 7. Shan Wang, Handbook of Refrigeration and Air Conditioning, McGraw Hill Publications.
- 8. Wilbert Stocker, Industrial Refrigeration, McGraw Hill Publications.
- 9. ASHRAE, Air Conditioning System Design Manual, IInd edition, ASHRAE.

Term Work

The student shall complete the following activity as a Term Work (Any eight experiments, No. 8 or 9 are compulsory)

- 1. Test on Ice plant test rig.
- 2. Performance Simulation of Central Air-conditioning plant using Newton Raphson Method.
- 3. Test on air-conditioning system for cooling load estimation
- 4. Performance analysis of Counter flow or cross flow cooling tower. (Theoretical/Practical)
- 5. Building heat load simulation using suitable software (Trace 700, Energy plus etc.)
- 6. Design of cold storage with process layout.
- 7. Analysis of VCC by Cool pack software.
- 8. Visit to Refrigeration or cold storage Plant
- 9. Visit to Air Conditioning Plant.
- 10. Trial on heat pump/ejector/cascade/desiccant/evaporative systems

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

402042: Dynamics of Machinery							
Teaching	Scheme	Credits		Examinatio	on Scheme		
Theory	3 Hrs./Week	Theory	3	In-Semester 30 Marks			
Practical	2 Hrs./Week	Practical	1	End-Semester 70 Marks			
				Oral 25 Marks			
Pre-requisites: Mathematics and Course Objection	l Numerical Me		ng Mechani	cs, Kinematics of M	lachinery, Engineering		
 To under To under To devel To devel 		ns for system co tals of free and t in understanding mpetency in solv	ontrol – Gyro forced vibrat g of vibration ving vibration	oscope. tions. n in Industry.	ration and noise.		
radial e CO2. ANAL wheele CO3. ESTIN system CO4. DETE excitati CO5. ESTIN torsion CO6. DESC along v	Y balancing tech engines. YZE the gyros r vehicles. IATE natural s. RMINE respon- tion due to unbal IATE natural fu al vibratory syst	nnique for static copic couple of frequency for se to forced vibr ance forces. requencies, mod ems. vibration meas	e and dynam r effect for single DOF rations due to le shapes for uring instrum	stabilization of Shi F un-damped & da o harmonic excitation r 2 DOF un-damped ments for industrial	Ilti cylinder inline and ip, Airplane and Four amped free vibratory on, base excitation and d free longitudinal and / real life applications		
Static and dynar secondary balance	nic balancing, b cing of reciproce engines, direct	ating masses, ba and reverse cr	lancing in si anks method	ingle cylinder engin	al planes, primary and es, balancing in multi- gines. Introduction to		

	Gyroscope
Effect of gy drive moving	Precessional angular motion, Gyroscopic couple, Effect of gyroscopic couple on an airplane, roscopic couple on a naval ship during steering, pitching and rolling, Stability of a Four Wheel g in a curved path, Stability of a two wheel vehicle taking a turn, Effect of gyroscopic couple on a idly at a certain angle to a rotating shaft.
Unit 3	Single Degree of Freedom Systems – Free Vibration
freedom, Int Quarter Car	Als of Vibration : Elements of a vibratory system, vector representation of S.H.M., degrees of roduction to Physical and Mathematical modeling of vibratory systems: Bicycle, Motor bike and types of vibration, equivalent stiffness and damping, formulation of differential equation of ton, D'Alembert and energy method)
Un-damped	free vibrations: Natural frequency for longitudinal, transverse and torsional vibratory systems.
under dampe	e vibrations : Different types of damping, Viscous damping - over damped, critically damped and d systems, initial conditions, logarithmic decrement, Dry friction or coulomb damping - frequency ecay of oscillations.
Unit 4	Single Degree of Freedom Systems - Forced Vibrations
due to rota	tions of longitudinal and torsional systems, Frequency Response to harmonic excitation, excitation ting and reciprocating unbalance, base excitation, magnification factor, Force and Motion ity, Quality Factor. Half power bandwidth method, Critical speed of shaft having single rotor of ystems. Two Degree of Freedom Systems – Un-damped Vibrations
Unit 5	Two Degree of Freedom Systems - On-damped Vibrations
frequency an	n of spring coupled systems - longitudinal and torsional, torsionally equivalent shafts, natural
	d mode shapes, Eigen value and Eigen vector by Matrix method, Combined rectilinear and angular ations of Geared systems.
Unit 6	
A) Measure Vibration A	ations of Geared systems.
 A) Measure Vibration An to measurem B) Control: 	Measurement and Control of Vibrations, Introduction to Noise Imment: Vibration Measuring Instruments, Accelerometers, Impact hammer, Vibration shakers, halyzer, Vibration based condition monitoring, Analysis of Vibration Spectrum, Standards related
 A) Measure Vibration An to measurem B) Control: at the source C) Noise: H averaging, so 	Measurement and Control of Vibrations, Introduction to Noise ement: Vibration Measuring Instruments, Accelerometers, Impact hammer, Vibration shakers, halyzer, Vibration based condition monitoring, Analysis of Vibration Spectrum, Standards related ent of vibration. Vibration control methods - passive, semi active and active vibration control, control of excitation
 A) Measure Vibration An to measurem B) Control: at the source C) Noise: H averaging, so 	Ations of Geared systems. Measurement and Control of Vibrations, Introduction to Noise ment: Vibration Measuring Instruments, Accelerometers, Impact hammer, Vibration shakers, halyzer, Vibration based condition monitoring, Analysis of Vibration Spectrum, Standards related ent of vibration. Vibration control methods - passive, semi active and active vibration control, control of excitation, control of natural frequency, Vibration isolators, Tuned Dynamic Vibration Absorbers. Fundamentals of noise, Sound concepts, Decibel Level, Logarithmic addition, subtraction and bund intensity, noise measurement, Noise control at the Source, along the path and at the receiver,
 A) Measure Vibration An to measurem B) Control: at the source C) Noise: H averaging, so 	ations of Geared systems. Measurement and Control of Vibrations, Introduction to Noise oment: Vibration Measuring Instruments, Accelerometers, Impact hammer, Vibration shakers, alyzer, Vibration based condition monitoring, Analysis of Vibration Spectrum, Standards related ent of vibration. Vibration control methods - passive, semi active and active vibration control, control of excitation, control of natural frequency, Vibration isolators, Tuned Dynamic Vibration Absorbers. Cundamentals of noise, Sound concepts, Decibel Level, Logarithmic addition, subtraction and pund intensity, noise measurement, Noise control at the Source, along the path and at the receiver, n chamber, Anechoic Chamber, Noise standards. (Unit VI – Only theoretical treatment)

- 2. G. K. Grover, Mechanical Vibrations, New Chand and Bros., Roorkee
- 3. Wiiliam J Palm III, Mechanical Vibration, Wiley India Pvt. Ltd, New Delhi
- 4. Uicker J. John, Jr, Pennock Gordon R, Shigley Joseph E., Theory of Machines and Mechanisms, International Version, OXFORD University Press, New Delhi.
- 5. M L Munjal, Noise and Vibration Control, Cambridge University Press India
- 6. S. S. Rattan, Theory of Machines, Third Edition, McGraw Hill Education (India) Pvt. Ltd. New Delhi.

References:

- 1. Weaver, Vibration Problems in Engineering, 5th Edition Wiley India Pvt. Ltd, New Delhi.
- 2. Bell, L. H. and Bell, D. H., Industrial Noise Control Fundamentals and Applications , Marcel Dekker
- 3. Alok Sinha, Vibration of Mechanical System, Cambridge university Press, India
- 4. Debabrata Nag, Mechanical Vibrations, Wiley India Pvt. Ltd, New Delhi.
- 5. Kelly S. G., Mechanical Vibrations, Schaums outlines, Tata McGraw Hill Publishing Co. Ltd.
- 6. Meirovitch, L., Elements of Mechanical Vibrationsl, McGraw Hill.
- 7. Ver, Noise and Vibration Control Engineering, Wiley India Pvt. Ltd, New Delhi.
- 8. Bies, D. and Hansen, C., Engineering Noise Control Theory and Practice, Taylor and Francis.
- 9. Shrikant Bhave, Mechanical Vibrations Theory and Practice, Pearson, New Delhi

Term Work

A] Compulsory Experiments (Sr. No. 1 to 6)

- 1. Balancing of wheel / rotor on computerized balancing machine OR Experimental verification of dynamic balancing of rotating masses.
- 2. To determine the natural frequency of damped vibration of single degree freedom system and to find it's damping coefficient.
- 3. To obtain frequency response curves of single degree freedom system of vibration for different amount of damping.
- 4. To verify natural frequency of torsional vibration of two rotor system and position of node.
- 5. To measure vibration of healthy and faulty beam using FFT analyzer in time and/ or frequency domain and further classify the condition.
- 6. To measure noise of any healthy and faulty machine element and represent it into time and/or frequency domain and further predict the condition in future.

B] Any Two Experiments from the following:

- 1. To determine critical speed of shaft with single rotor.
- 2. Experimental verification of principle of dynamic vibration absorber.
- 3. Experiment on shock absorbers and to plot its characteristic curve.
- 4. To determine the effect of active gyroscopic couple on a spinning disc and verify the gyroscopic effect.
- 5. Industrial visit based on Conditioning Monitoring and Fault Diagnosis.

C] List of Compulsory Assignment:

1. Simulation (using suitable software) of free response of SDOF damped system to demonstrate different damping conditions by solving differential equation numerically.

OR

2. Simulation (using suitable software) of total response of SDOF damped system to harmonic excitation by solving differential equation numerically.

OR

3. A case study based on conditioning monitoring and fault diagnosis using machine learning.

402043: Turbomachinery									
Teachi	Teaching Scheme		Credits		on Scheme				
Theory	2 Hrs./week	Theory	2	In-Semester	-				
Practical	2 Hrs./week	Term Work	1	End-Semester*	50 marks				
								Term Work	25 marks
				Oral	25 marks				
Prerequisites	s: Fluid Mechanics	, Thermodynam	ics, Heat Tran	sfer, Engineering Ma	thematics				
3. To expl 4. To eval Course Outco On completi CO 1: VA INVE CO 2: DET discus CO 3: MEA discus CO 4: EXI	tion of the course the LIDATE impulse ESTIGATE perform ERMINE perform Sign of nozzles, go ASURE performant Sign of cavitation	nd working prind ace characteristic ale learner will be moment prind mance character nance parameter overning mechan ace parameters of and selection. ce parameters of	e able to; ciple using fl tistics of hydra rs of impulse nism & losses. of single & m	chines. at, inclined and cu ulic turbines. and reaction steam	turbine along with pumps along with				

	Course Contents
Unit 1	Impact of Jet and Hydraulic Turbines

Introduction and Impact of Jet: Introduction to Turbomachines (Hydraulic & Thermal), Classification of Turbo machines, Applications of Turbomachines. Impulse momentum principle and its application to fixed and moving flat, inclined, and curved plate/vanes. Velocity triangles and their analysis, work done equations, vane efficiency (No numerical)

Hydraulic Turbines:

Introduction to Hydro power plant, Classification of Hydraulic Turbines, Concept of Impulse and Reaction Turbines. Construction, Principle of Working, design aspects, velocity diagrams and its analysis of Pelton wheel, Francis, and Kaplan turbines, Degree of reaction, Draft tube: types and efficiencies, governing of hydraulic turbines, Cavitation in turbines.

Unit 2 Steam Turbines

Steam Nozzle: Equations for velocity and mass flow rate (No derivation, no numerical) **Steam Turbines:** Construction and working of Impulse and Reaction steam turbine, velocity diagram, work done efficiencies, Multi-staging, compounding, Degree of reaction, losses in steam turbine, governing of steam turbines

Unit 3 Centrifugal Pumps

Introduction & classification of rotodynamic Pumps, Main Components of Centrifugal Pump, Construction and Working of Centrifugal Pump, Types of heads, Velocitytriangles and their analysis, Effect of outlet blade angle, Work done and Efficiency, Series and parallel operation of pumps, Priming of pumps, specific speed

Unit 4 Rotary Compressors

Centrifugal Compressors: Classification of Centrifugal Compressor, construction and working, velocity diagram, flow process on T-S Diagram, Euler's work, actual work input, various losses in Centrifugal Compressor

Axial flow compressors: Construction and working, stage velocity triangle and it's analysis, enthalpy entropy diagram, stage losses and various efficiencies of axial flow compressors, [No numerical]

Books and other resources

Text Books:

- 1. Fluid mechanics and hydraulic machines, Dr. R.K. Bansal, Laxmi Publication
- 2. Hydraulics & Fluid Mechanics and Machinery, Modi P N & Seth S N, Standard Book House
- 3. Turbines, Compressors & Fans, S.M. Yahya, Tata-McGraw Hill
- 4. Turbomachines, B. U. Pai, Wiley India
- 5. Steam and Gas Turbines and Power Plant Engineering, R. Yadav, Central Publication house

Web References:

https://nptel.ac.in/courses/112105206

https://nptel.ac.in/courses/112105182 https://nptel.ac.in/courses/112104117

Guidelines for Laboratory Conduction

- Term work shall consist of eleven experiments.
- Experiment No1,3,8,10,11 and 12 are compulsory.
- From remaining experiments (2,4,5,6,7 and 9) any five experiments are to be performed.
- Data from any one trial performed should be analyzed by using suitable software.

Term Work

The student shall complete the following activity as a Term Work:

- 1. Study of Impulse momentum principle and its application to fixed flat, moving, inclined, and curved plates/vanes.
- 2. Verification of Impulse Momentum Principle.
- 3. Study of Unit quantities, Specific speed and performance characteristics of hydraulic turbines.
- 4. Study and Trial on Impulse water Turbine and plotting the main and operating characteristics
- 5. Study and Trial on any one hydraulic Reaction Turbine and plotting the main and operatingcharacteristics.
- 6. Study and Trial on Convergent-Divergent Air/Steam nozzle
- 7. Study and Trial on steam Turbine and plotting the operating characteristics.
- 8. Study of Cavitation, NPSH, Thoma's cavitation factor, maximum suction lift.
- 9. Study and Trial on Centrifugal Pump and plotting the operating characteristics.
- 10. Study of Surging, stalling and choking phenomenon in compressors, performancecharacteristics of Centrifugal and Axial flow Compressors.
- 11. Visit to hydro/steam power plant and report to be submitted.
- 12. Visit to Pumping Station and report to be submitted.

OR

12. Design of Pumping system installation using Manufacturers catalogue, specific to housing or industrial application.

402044A: Automobile Design								
Teach	ing Scheme	Credi	its	Examina	ntion Scheme			
Theory	3 Hrs./Week	Theory	3	In-Semester	30			
				End-Semester	70			
Prerequisites: Engineering Mathematics-I and II, Systems in Mechanical Engineering, Engineering Mechanics, Theory of Machines, Automobile Engineering , Design of Machine Elements								
Course Obj	ectives: To understa	nd, design and de	evelop moder	n automobile and e-v	ehicles.			
Course Out	comes:							
1	tion of the course th							
	ESIGN of Principal I	e 1	nts					
	ESIGN of Drive trai							
CO3: D I	ESIGN of brakes an	1	<u> </u>					
			se Contents					
Unit 1 D	esign of Principal E	ngine Compone	nts					
-	-	-	-	-	Design of intake and ng system, pump and			
Unit 2 I	Design of Drive trai	in, Axel and St	eering					
failure theor		Design of Fina			ropeller shaft, criteria, n of bevel, worm and			
Design of a	xel and Steering: A	Axle and shaft d	lesign, desig	n of fully floating,	half floating axle and			
dead axle, S	teering gear and ste	ering mechanisi	n design, ge	ometry for correct s	steering, linkages.			
Unit 3 I	Design of brakes an	d Suspension						
-	-	-		-	chanical and hydraulic			
braking systems suspension.	tem, leaf spring, co	oil spring, mate	erials, suspe	nsion system and	linkages, independent			
Unit 4 I	ntroduction to Hyl	orid and Electr	ic Vehicles					
	s, Hybrid Electric I			n normal driving.				
	-			2				

Electric Drives: Energy consumption Concept of Hybrid Electric Drive Trains, Architecture of Hybrid Electric Drive Trains, Series Hybrid Electric Drive Trains, Parallel hybrid electric drive trains, Electric Propulsion unit, Configuration and control of DC Motor drives, Induction Motor drives, Permanent Magnet Motor drives, switched reluctance motor.

Unit 5 Energy Source-Battery

Energy Source-Battery: Battery Basics, Different types, Cell Discharge Operation, Cell Charge Operation, Construction, Alternative Batteries, Battery Parameters, Battery Capacity, Discharge Rate, State of Charge, State of Discharge, Depth of Discharge, Technical Characteristics, Practical Capacity, Capacity Redefined, Battery Energy, Constant Current Discharge, Specific Energy, Battery Power, Specific Power, Battery Pack Design, Ragone Plots, Targets and Properties of Batteries, Battery Modeling, Constant Current Discharge Approach, Fractional Depletion Model, Standard Driving Cycles, Power Density Approach.

Design and Application of the Battery Management System: The Functions and Architectures of a Battery Management System, Architecture of the Battery Management System, High-voltage battery management systems (BMS) for electric vehicles, Cell balancing, battery state estimation, and safety aspects of battery management systems for electric vehicles, Thermal management of batteries for electric vehicles.

Unit 6 Fuel Cell Vehicles

Operating Principles of Fuel Cells, Fuel Cell Technologies, Fuel Supply, Nonhydrogen Fuel Cells, Fuel Cell Hybrid Electric Drive Train Design, Configuration, Control Strategy, Parametric Design.

Books

Text Books:

- 1. Thomas D. Gillespie, "Fundamentals of Vehicle Dynamics", 2013, Society of Automobile Engineers Inc.,
- 2. Engine Design Giles J. G., Lliffe Book Ltd.
- 3. Engine Design Crouse, Tata McGraw Publication, Delhi.
- 4. Design of Automotive Engine A. Kolchin and V. Demidov
- 5. Modern Electric, Hybrid Electric, and Fuel Cell Vehicles, Muhammad H. Rashid, Series Editor University of West Florida

References Books:

- 1. Emadi, A. (Ed.), Miller, J., Ehsani, M., "Vehicular Electric Power Systems" Boca Raton, CRC Press, 2003,
- 2. Husain, I. "Electric and Hybrid Vehicles" Boca Raton, CRC Press, 2010.
- 3. Larminie, James, and John Lowry, "Electric Vehicle Technology Explained" John Wiley and Sons, 2012.
- 4. Tariq Muneer and Irene IllescasGarcía, "The automobile, In Electric Vehicles: Prospects and Challenges", Elsevier, 2017.
- 5. Sheldon S. Williamson, "Energy Management Strategies for Electric and Plug-in Hybrid Electric Vehicles", Springer, 2013

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

	4020	44B: Design of	Heat Transfer	Equipments				
Teachir	ng Scheme	Cre	edits	Examinat	ion Scheme			
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks			
		End-Semester 70 Ma						
Prerequisites	: Thermodynamic	es, Heat Transfe	r					
 2. Identify th 3. Define the 4. Perform s 5. Make use performan Course Outco On completion CO1: EXI Transition CO2: SEI CO3: DES CO5: DES 	ad the basic conce he design requirent e important heat-e izing of a given ty of basic knowled here and design cal omes: on of the course the PLAIN the design sfer Application LECT and DESIG SIGN the Shell &	nents for differe exchanger design ype of heat exch lge of fluid med culations. The learner will b gn aspect of he ns GN the double tu Tube Heat Excl sers and evapora et heat exchange	ent types of heat n parameters anger for a spec chanics, heat tra e able to; eat exchanger ube heat exchange hangers for spec ators for refriger	exchangers ific application. nsfer, and material considering foulin gers for process ind cified conditions ation applications	g factor for Hea			
		Cours	se Contents					
Unit 1 F	fundamentals of	Heat Exchange	er Design					
standards used Basics of hea arrangement,	l for heat exchang t exchanger desig	ger gn: Basic design r for LMTD f	n equation, LM	ers and their appl TD for parallel flow and multi –pass	v and counter flow			

Fouling of Heat Exchanger: Introduction, causes of fouling, types of fouling, effect of fouling, fouling factor, overall heat transfer coefficient with fouling, fouling factors for various process and services, methods to reduce fouling, cleaning process of fouled heat exchanger

Unit 2 Double Pipe Heat Exchanger

Constructional features, Applications, Thermal and Hydraulic design of inner tube and annulus, hairpin heat exchanger with bare and finned inner tube, total pressure drop, Rating and sizing problem. Correlations for tube side pressure drop and heat transfer coefficients. Pressure drop and heat transfer coefficient correlations for shell side flow, different methods to enhance the heat transfer coefficient (Theoretical Treatment only)

Unit 3 Shell & Tube Heat Exchangers

Tube layouts for exchangers, Baffled heat exchangers, Calculation of shell and tube heat exchangers, Shell side film coefficients, Shell side equivalent diameter (Kerns method, Bell-Delaware method), The temperature difference in a 1-2 heat exchanger. Shell side pressure drop, Tube side pressure drop, Analysis and performance of 1-2 heat exchanger and design of shell & tube heat exchangers.

Unit 4 Condensers and evaporators for Refrigeration systems

Design considerations of heat exchangers for refrigeration and air conditioning applications, thermal design of heat exchanger used for refrigeration applications, air cooled condenser, Design considerations of Evaporative condensers.

Evaporator: Evaporator for refrigeration and air-conditioning, thermal analysis of evaporator, standards for evaporators and condensers,

Unit 5 Design of compact heat exchangers

Classification of compact heat exchangers, Plate heat exchangers (Numerical treatment), plate fin heat exchanger, tube fin heat exchanger (Numerical treatment), coiled tube heat exchangers (Numerical treatment), mini and micro channel heat exchangers, factors affecting on design of heat exchanger, Thermal analysis in compact heat exchanger.

Unit 6 Direct Contact Heat Exchanger

Cooling towers, relation between wet bulb & dew point temperatures, Classification of cooling towers, Cooling tower internals and the roll of fills, Heat Balance, Analysis of cooling tower requirements, Deign of counter flow, cooling towers, Determination of the number of diffusion units.

Books and other resources

Text Books:

- 1. Fundamentals of Heat Exchanger Design by Ramesh K Shah, Wiley Publication
- 2. Compact Heat Exchangers by Kays, V.A. and London, A.L., McGraw Hill
- 3. Process Heat transfer by Donald Q Kern, McGraw Hill

References Books:

- 1. Heat Exchanger Design Handbook by Kuppan, T, Macel Dekker, CRC Press
- 2. Heat Exchanger Selection, Rating and Thermal Design by Sadik, Kakac, CRC Press

Web References:

- 1. https://www.pdfdrive.com/heat-exchanger-design-handbook-e56045839.html
- 2. https://www.pdfdrive.com/heat-exchangers-book-e25375475.html
- 3. https://www.pdfdrive.com/heat-exchangers-selection-rating-and-thermal-design-third-edition-e186214274.html
- 4. https://www.pdfdrive.com/compact-heat-exchangers-selection-application-design-and-evaluation-e186388889.html

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

			_				
	40	2044C - Modern	Machining Pr	ocesses			
Teach	ing Scheme	Credits		Examination Scher			
Theory	3 Hrs./Week	Theory 3		In-Semester	30 Marks		
				End-Semester 70 Marks			
Prerequisite Engineering	Materials and Metal	lurgy, Manufactur	ring Processes				
 To ev To ab 	derstand the different aluate the process particulate le to select the process ply the knowledge of	arameters of mode	ern machining				
CO1. UN ass CO2. UN bea CO3. CI ele CO4. RE Dis CO5. IL	on of the course, lean IDERSTAND and isted modern machin IDERSTAND the real massisted machining ASSIFY and ANA ctrochemical machinic CLATE and ANA scharge Machining for LUSTRATE the approximates the second seco	ANALYZE the ning processes. nechanism, constr ng. ALYZE the mech ning. LYZE the mech for an application. plication of micro	mechanism, ruction and wo hanism, proces anism and se machining pro-	process parameters orking of laser, plasm ss parameters of the lect process param cesses. specific application	na and electron e chemical and eters Electrical		
Unit 1 M	lechanically Assiste	Course (d Modern Mach					
				ification of modern	manufacturing		
Abrasive Jet (USM), Wate	Machining (AJM), er Jet Machining (V	Abrasive Water Water WJC) -Principle,	Jet Machining Working, proc	processes and their c (AWJM), Ultra Sor ess parameters, Eff- nish, Advantages, I	nic Machining ect of process		

applications, economics of machining.

Unit 2 Energy Assisted Modern Fabrication Process

Introduction to Energy Process machining processes, Principle, applications, classifications and selection, process parameters, concept of energy level, Heat Affected Zone and economics of the process in Laser beam machining (LBM) Laser Optics, Plasma arc machining (PAM), Electron Beam Machining (EBM), Focused Ion beam (FIB).

Unit 3 Electro-chemical Machining Process

Electro chemical machining (ECM): Introduction, Working Principle, equipment, process parameters, material removal rates, surface integrity, type of electrolyte, Advantages, limitations & applications of ECM, economics of machining.

Electrochemical Grinding (ECG), Electro stream Drilling (ESD), Photochemical machining (PCM) Chemical machining (ChM).

Unit 4 Electro-thermal Machining Process

Electric discharge machining (EDM): Introduction, Working Principle, EDM-Spark Circuits, selection of tool electrodes and dielectric fluids, process parameters, material removal rates, surface integrity, Heat Affected zone, Advantages, limitations & applications of EDM, Wire Electric Discharge Machining (W-EDM), Electric Discharge Grinding (EDG), Electric Discharge Diamond Grinding (EDDG), economics of machining. Electrochemical discharge machining (ECDM)

Unit 5 Micro And Precision Manufacturing Process

Micro machining processes that include working principle, material removal mechanism, effect of process parameters, materials processed, applications - Diamond turn machining, micro turning, Micro drilling, micro engraving, micro milling, Micro electro discharge machining, Case study on each process. economics of machining.

Unit 6 Nano-Machining And Nano Finishing Techniques

Fundamental of micro and nano technology, Effect of material aspects, concepts of micro and Nano systems and Microsystems Products, Microsystems and Microelectronics, Micro and Nano fabrication-wet and dry etching, photolithography-LIGA process, Application of Microsystems, Case study on MEMS.

Magnetic Abrasives Finishing (MAF), Abrasive Flow Finishing (AFF) Magnetorheological Finishing (MRF), Rotational - Magnetorheological Abrasive Flow Finishing (R-MRAFF).

Books & Other Resources

Text Books

- 1. V. K. Jain "Advanced Machining Processes" Allied Publishers Pvt. Ltd., New Delhi, 2007.
- 2. Pandey P.C. and Shan H.S. "Modern Machining Processes" Tata McGraw-Hill.
- 3. Production technology, HMT, McGraw Hill Education India Pvt. Ltd. 2001.
- 4. M. P Groover., "Fundamentals of Modern Manufacturing: Materials, Processes, and Systems", 6th edition, Wiley 2015.

Reference Books

- 1. V. K. Jain, "Micro manufacturing Processes", CRC Press.
- 2. R. Balasubramaniam, RamaGopal V. Sarepaka, Sathyan Subbiah, "Diamond Turn Machining:

Theory and Practice", CRC Press.

- 3. MEMS Material and Process Handbook, Reference proceedings, Reza Ghodssi, Pinyen Lin, Springer.
- 4. Hassan El-Hofy, "Advanced Machining Processes", McGraw Hill Publications.
- 5. Julian W. Gardner, "Microsensors MEMS and smart devices", Wiley.
- 6. Mc Geough, "Advanced Methods of Machining", Chapman and Hall, London, 1998.
- 7. A. Ghosh and A. K. Mallik, Manufacturing Science, East-West Press, New Delhi, 2006.

Web References

- 1. https://nptel.ac.in/courses/112/103/112103202
- 2. https://nptel.ac.in/courses/112/104/112104028
- 3. https://nptel.ac.in/courses/112/105/112105212

402044D: Industrial Engineering								
Teachin	ng Scheme	Cred	lits	Examination	n Scheme			
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks			
Tutorial		Tutorial		End-Semester	70 Marks			
-	Basic concepts of M Psychology, Basic Fi			gineering, Industrial On provement.	rientation, Quality			
 enhancement 2. To familian productivity 3. To introduct 4. To acquain Control. 5. To acquaint 	the concepts, print approaches. Fize the students way improvement. The various aspects of the students with the student about in the students with construction the students with construction	vith different tin f facility design various compo inventory manag	me study and onents and fu gement and aj	dustrial Engineering d work measuremen unctions of Productio pproaches to control. engineering and job	t techniques for on Planning and			
CO2. APPL CO3. DEMO equipm CO4. USE o shop fl CO5. PLAN CO6. APPL	Y work study technic DNSTRATE the abile ment. If Production plannin loor control.	ques and UNDER ity to SELECT p g and control too ents and EXERCI egislations for hum	STANDS its it blant location, its ls for effective ISE effective coman comfort a	productivity improver importance for better p appropriate layout and e planning, scheduling control on manufacturin at work place and UNI	and managing the ng requirements.			
		Course (Contents					
	troduction to Indu	8	0	ductivity and scope, Contrib	ution of Taylor			
Gilbreth, Gantt	U	, Deming and	0	oortance of Industr	•			
•	-	•		vity, Total Productiv nodels, Productivit	•			

approaches, Principles, Productivity Improvement techniques – Technology based, Material based, Employee based, Product based techniques. (Numerical on productivity measurement)

Unit 2 Work Study

Method Study: Introduction and objectives, Areas of application of work study in industry, Selection and Basic procedure. Recording techniques, Operations Process Chart, Flow Process Chart (Man, Machine & Material) Multiple Activity Chart, Two Handed process chart, Flow Diagram, String Diagram and Travel Chart, Cycle and chronocycle graphs, SIMO chart, Therbligs, Micro motion and macro-motion study: Principles of motion economy, Normal work areas and work place design.

Work Measurement: Techniques, time study, steps, work sampling, Determination of time standards. Observed time, basic time, normal time, rating factors, allowances, standard time, and standard time determination. (Numerical)

Introduction to PMTS, MTM, and MOST

Unit 3Production Facility DesignPlant Location: Introduction, Factors affecting location decisions, Multi-facility location

Plant Layout: Principles of Plant layout and Types, factors affecting layout, methods, factors governing flow pattern, travel chart for flow analysis, analytical tools of plant layout, layout of manufacturing shop floor, repair shop, services sectors, and process plant. Layout planning, Quantitative methods of Plant layout and relationship diagrams. Dynamic plant layout

Material Handling: Objectives and benefits of Material handling, Relationship between layout and Material handling, Equipment selection

Unit 4Production Planning and Control

Types and methods of Production, and their Characteristics, functions and objectives of Production Planning and Control, Steps: Process planning, Loading, Scheduling, Dispatching and Expediting with illustrative examples, Capacity Planning, Aggregate production planning and Master production scheduling. Introduction to a line of balance, assembly line balancing, and progress control

Forecasting Techniques: Causal and time series models, Moving average, Exponential smoothing, Trend and Seasonality. (Numerical)

Unit 5	Inventory and Inventory Control
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Materials: Profit Centre: Role of materials management techniques in material productivity improvement, cost reduction and value improvement.

Purchase Management: Purchase management, incoming material control. Acceptance sampling and inspection. Vendor rating system.

Inventory: Functions, Costs, Classifications, Deterministic inventory models and Quantity discount

Inventory Control: EOQ (Numericals), concepts, type of Inventory models-deterministic and probabilistic, Selective inventory control, Fundamental of Material Requirement Planning (MRP-I), Manufacturing Resource Planning (MRP-II), Enterprise Resource Planning (ERP), Just-in-Time system (JIT) and Supply Chain Management (SCM)

Unit 6Ergonomics, Value Engineering and Job Evaluation

Ergonomics: Introduction to ergonomics and human factors Engineering - physiological basis of human performance, basic anatomy of human body and its functional systems; principles of ergonomics, design of display and controls in relation to information processing by human being, Introduction to Rapid Upper Limb Assessment (RULA) and Rapid Entire Body Assessment (REBA)

Value Engineering: VE concepts, Principles, Methodologies and standards, methods of functional analysis.

Job Evaluation and Wage Plan: Objective, Methods of job evaluation, job evaluation procedure, merit rating (Performance appraisal), method of merit rating, wage and wage incentive plans, Performance appraisal, concept of KRA (Key Result Areas), Introduction to industrial legislation.

Books and other resources

Text Books:

- 1. O. P. Khanna, Industrial engineering and management, Dhanpat Rai publication
- 2. M Mahajan, Industrial Engineering and Production Management, Dhanpat Rai and Co.
- 3. Martend Telsang, Industrial Engineering, S. Chand Publication.
- 4. Banga and Sharma, Industrial Organization & Engineering Economics, Khanna publication.

References Books:

- 1. Askin, Design and Analysis of Lean Production System, Wiley, India
- 2. Introduction to Work Study by ILO, ISBN 978-81-204-1718-2, Oxford & IBH Publishing Company, New Delhi, Second Indian Adaptation, 2008.
- 3. H. B. Maynard, K Jell, Maynard's Industrial Engineering Hand Book, McGraw Hill Education.
- 4. Zandin K.B., Most Work Measurement Systems, ISBN 0824709535, CRCPress, 2002
- 5. Martin Murry, SAP ERP: Functionality and Technical Configuration, SAP Press.
- 6. Barnes, Motion and time Study design and Measurement of Work, Wiley India
- 7. Sumanth, D.J, "Productivity Engineering and Management", TMH, New Delhi, 1990.
- 8. Edosomwan, J.A, "Organizational Transformation and Process re- Engineering", British Cataloging in publications, 1996.
- 9. Prem Vrat, Sardana, G.D. and Sahay, B.S, "Productivity Management A systems approach", Narosa Publications, New Delhi, 1998.
- 10. Francis, R.L., and White, J.A, "Facilities layout and Location", Prentice Hall of India, 2002.
- 11. James A. Tompkins, John A. White, "Facilities Planning", Wiley, 2013
- 12. Richard L. Francis, Leon F Mc Ginnes and John A. White, "Facility Layout and Location-

An Analytical Approach", PHI, 1993

13. G. K. Agarawal, "Plant Layout and Material Handling", Jain Brothers, 2007

Web References:

- 1. https://archive.nptel.ac.in/courses/112/107/112107143/#
- 2. https://nptel.ac.in/courses/112107249
- 3. https://onlinecourses.nptel.ac.in/noc22_me04/preview
- 4. https://nptel.ac.in/courses/112107292
- 5. https://nptel.ac.in/courses/112107142

402044E: Internet of Things					
Teaching Scheme		Credits		Examination Scheme	
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks
				End-Semester	70 Marks
Prerequisites: Systems in Mechanical Engineering, Programming and Problem Solving, Basic Electronics Engineering, Solid Mechanics, Solid Modeling and Drafting, Electrical and Electronics Engineering, Mechatronics, Measurement Laboratory, Fluid Power & Control Laboratory					l and Electronics
 2. Build sm Actuators 3. Learn con 4. Understar 5. Developm 6. Understar Course Outcor On completion of CO1. EXPI CO2. DEM Senso CO3. SELE CO4. APPI CO5. ILLU	on to IoT, Overview all applications in , Microcontrollers an nmonly used IoT Sir nd different Communent of application le nd IoT applications in	IoT for Meel nd Cloud nulation Hard nication Techn evel protocol a n different dor rner will be ab ns/Devices, Pr l Mechanical controllers and facing and Cor ication Develo	hanical Engin ware platform ologies used i nd Security of nains le to; otocols and C Engineering d Cloud on Hardware p nmunication T opment and Se	s n IoT F IoT Ecosystem ommunication Mod g IoT oriented ap platforms Fechnologies for IoT curity of IoT Ecosys	els of IoT plications using
		Course	Contents		
Unit 1 In	troduction to the Ir				
Types of techn communication Levels and Ter Functional bloc IoT, IoT Arch	ory, Definition and ologies used in IoT s, Cyber-Physical-S mplates, Design Me ks of IoT and Con itecture and Protoco IoT, The process f	System, Bas ystems (CPS) ethodology, T nmunication M ols, Various	seline Techno), IoT Vs M2 The Physical T Aodels/Techno Platforms for	logies (Machine-to- 2M, IoT enabled T Design Vs Logical ologies, Developme IoT, Real time E , Evolution of Con	-Machine (M ₂ M) echnologies, IoT Design of IoT, nt Tools used in xamples of IoT,

Applications of IoT, IoT Enablers, Overview of Governance, Privacy and Security Issues.

Unit 2 Sensors, Actuators and Microcontrollers

Measuring physical and virtual quantities in digital world, Overview of Sensors working, Analog Vs Digital Sensors, Wired Vs Wireless Sensors, Types of Sensors, Types of Converters

Types of Transducers and Actuator, Controlling Hardware, Types of Controller, Role of microcontroller as gateway to interfacing sensors and actuators, Microcontroller Vs Microprocessor, Type of microcontrollers in embedded System

Unit 3 IoT Simulation Environment Hardware platforms and Endpoint Interfacing

IoT supported Hardware platforms: Introduction to IoT Simulation Environment and Devices (Raspberry Pi, Espressif Processors, Arduino), Architecture, Setup, IDE, Installation, Interfaces (serial, SPI, I₂C), Programming with focus on interfacing for reading input from pins, connecting external gadgets/sensors/actuators, Controlling and Displaying Output, Libraries, Basics of Embedded C programming

Interfacing: Interfacing Input, Intermediate, Output and Display Sensors, Converters, Actuators, Controlling Hardware, Controllers and Network Devices,

IoT Architecture: Building architecture and Open source architecture (OIC), Main design principles and needed capabilities, An IoT architecture outline, Standards Considerations

Unit 4 Interfacing and Communication for Building IoT Applications

Communication: Overview and Working of Controlled Systems, Connectivity models - TCP/IP Vs OSI model, IoT Communication Models, IoT Communication APIs, Serial Vs Parallel Communication, Wires Vs Wireless Communication, their Technologies and Hardware

IoT Communication Protocols: Protocol Standardization for IoT, Role of M₂M in IoT, M₂M Value Chains, IoT Value Chains, M₂M and WSN Protocols (SCADA and RFID)

Physical Servers and Cloud Platforms: Web server, Posting sensor(s) data to web server, Introduction to Cloud Storage models and Communication APIs Webserver, API Virtualization concepts and Cloud Architecture, Advantages and limitations of Cloud computing, IoT Cloud platforms, Cloud services

Unit 5IoT Application Development and Security of IoT Ecosystem

Application Protocols: MQTT, REST/HTTP, SQL Back-end Application Designing (Designing with Apache, MySQL, HTML, CSS), Non SQL Back-end Application Designing (MongoDB Object Type Database, jQuery for UI Designing), JSON lib for data processing

Security: Need of security in IoT, Security & Privacy during development, Privacy for IoT

enabled devices, IoT security for consumer devices, Security levels, protecting IoT devices, Security, Privacy and Trust in IoT-Data-Platforms

Unit 6 Present and Future Domain specific Applications of IoT Ecosystem

IoT applications for industry: Future Factory Concepts, Brownfield IoT, Smart Objects, Smart Applications. Study of existing IoT platforms /middleware, Business, Manufacturing, Smart Homes/Home automation, Surveillance applications, Connected Vehicles, Agriculture, Healthcare, Activity Monitoring, Retail, Logistics, Security, Health and Lifestyle, Legal challenges, IoT in Environmental Protection Modern Day IoT Applications, Smart Grid, Smart Cities - Security, Privacy and Trust in IoT-Data-Platforms for Smart Cities, First Steps Towards a Secure Platform, Smartie Approach. Data Aggregation for the IoT in Smart Cities

Future: Future IoT ecosystem, Need of powerful core for building secure algorithms, Examples for new trends (AI, ML penetration to IoT)

Books and other resources

Text Books:

- 1. Bahga, A. and Madisetti, V., (2015), "Internet of Things A Hands-on Approach," Universities Press, ISBN: 9788173719547
- 2. Hajjaj, S S H. and Gsangaya, K. R., (2022), "The Internet of Mechanical Things: The IoT Framework for Mechanical Engineers," CRC Press, ISBN: 9781032110950
- 3. Raj, P. and Raman, A. C., (2017), "The Internet of Things: Enabling Technologies, Platforms, and Use Cases," Auerbach Publications/CRC Press, ISBN: 9781498761284
- 4. Adrian McEwen, A. and Cassimally, H., (2013), "Designing the Internet of Things," John Wiley and Sons, ISBN:
- 5. Veneri, G., Capasso, A., (2018), "Hands-On Industrial Internet of Things: Create a powerful Industrial IoT infrastructure using Industry 4.0," Packt Publishing, ISBN: 9781789537222
- 6. Hersent, O, Boswarthick, D., Elloumi, O., (2012), "The Internet of Things: Key Applications and Protocols", Wiley, ISBN: 9781119994350
- 7. Uckelmann, D., Harrison, M., Michahelles, F., (2011), "Architecting the Internet of Things," Springer, ISBN: 9781119994350

References Books:

- 1. daCosta, F., (2013), "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", Apress Publications, ISBN: 9781430257417
- 2. Waher, P., (2015), "Learning Internet of Things," Packt Publishing, ISBN: 9781783553532
- Ovidiu, V. and Friess, P., (2014), "Internet of Things From Research and Innovation to Market Deployment," River Publishers, ISBN: 9788793102941, https://www.riverpublishers.com/pdf/ebook/RP_E9788793102958.pdf
- 4. Ida, N., (2020), "Sensors, Actuators and Their Interfaces," SciTech Publishers, ISBN: 9781785618352
- 5. Pfister, C., (2011), "Getting Started with the Internet of Things," O'Reilly Media, ISBN:

9781449393571

- Wallace, S., Richardson, M., Wolfram Donat, W., (2021), "Getting Started With Raspberry Pi: Getting to Know the Inexpensive ARM-Powered Linux Computer," Make Community, LLC, ISBN: 9781680456998
- 7. Elangovan, U., (2019), "Smart Automation to Smart Manufacturing: Industrial Internet of Things," Momentum Press, ISBN: 9781949449266
- 8. Jha, S., Tariq, U., Joshi, G. P., Solanki, V. K., (2022), "Industrial Internet of Things: Technologies, Design, and Applications," CRC Press, ISBN: 9780367607777
- Schwartz, M., (2016), "Internet of Things with Arduino Cookbook," Packt Publishing, ISBN: 9781785286582
- 10. Kurniawan, A., (2019), "Internet of Things Projects with ESP32: Build exiting and powerful IoT projects using the all-new Expresif ESP32," Packt Publishing, ISBN: 9781789956870

Web References:

- 1. https://nptel.ac.in/courses/106105166
- 2. https://www.udemy.com/internet-of-things-iot-for-beginners-getting-started/
- 3. http://playground.arduino.cc/Projects/Ideas
- 4. http://www.megunolink.com/articles/arduino-garage-door-opener
- 5. http://www.willward1.com/arduino-wifi-tutorial
- 6. http://www.toptechboy.com/arduino-lessons
- 7. https://www.eprolabs.com
- 8. http://www.makeuseof.com/tag/pi-overdose-heres-5-raspberry-pi-alternatives

402044F: Computational Fluid Dynamics						
Teaching Scheme		Cree	Credits		Examination Scheme	
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks	
				End-Semester	70 Marks	
Prerequisites: Mathematics, Physics, Systems in Mechanical Engineering, Engineering Thermodynamics, Applied Thermodynamics, Fluid Mechanics, Numerical & Statistical Methods, Heat & Mass Transfer, Computer Aided Engineering						
Discretiz 2. Formulat 3. Formulat 4. Understa 5. Recogniz 6. Understa On completion CO1. DIST transfe CO2. ANAI CO3. ANAI CO4. IDEN CO5. DIST	uid / heat transfer p zation methods ie a model the for control and the External/Integration of the External/Integration and the Fluid-Struct ind the Fluid-Struct ind the Fluid-Struct ind the course the legen in various formulation (LYZE and MODE) LYZE and MODE) TIFY and EVALU INGUISH and CO and APPLY a CFI	onduction and a convection-Diff ernal flow simu pulence and Un- ure Interaction warner will be al NALYSE the g lations L the conduction L the Convection JATE the Exten MPARE conce	advection problem fusion problem flation derstand the for Problems and ole to; governing equ on and advection on-Diffusion p mal/Internal fl epts of stability	ns ormulation methods their applications aations of fluid met on problems oroblems ow and its simulatio	chanics and heat	
		Course	Contents			
Introduction to Applications in governing equ Concept of sub Governing Equ	n various branche ations (conservations ostantial derivative uations and bound	Fluid Dynar s of Engineer on of mass, e, divergence lary condition	nics, CFD ring, Derivati momentum a and curl of v s, Discretizat	as a research ar ion and physical i and energy) in di relocity, Mathemat ion methods for t feshed Vs Meshles	interpretation of ifferential form, ical behavior of he CFD (FDM,	

Unit 2 Conduction and Advection

Conduction: Solution of two dimensional steady and unsteady heat conduction equation using finite volume method (Implicit and Explicit) with Dirichlet, Neumann, Robbin boundary conditions, Stability Criteria

Advection: Solution of two dimensional steady and unsteady heat advection equation using finite volume method (Implicit and Explicit) with Dirichlet BC, Stability Criteria, Introduction to first order upwind, CD, second order upwind and QUICK convection schemes

Unit 3 Convection-Diffusion

Solution of two dimensional steady and unsteady heat convection-diffusion equation for slug flow using finite volume method (Implicit and Explicit), Stability Criteria, 1-D transient convection-diffusion system, Peclet Number

Unit 4 Introduction to External/Internal flow simulation

Solution of Navier-Stoke' equation for incompressible flow using SIMPLE algorithms for lid driven cavity flow problem, Introduction to external flow simulation – Flow over circular Cylinder and Aerfoils.

Unit 5 Turbulent Flow Modeling

Introduction to turbulence, Scales of turbulence, Reynolds Averaged Navier-Stokes (RANS) equation, One equation model (Derivation) and two equation model, Introduction to Direct Numerical Simulation (DNS), Large Eddy Simulation (LES)

Unit 6 Introduction to Fluid-Structure Interaction

Types of Fluid-Solid Couplings, Applications, Mechanical Forces and Equilibrium, Rigid Body Motions, Balance Laws in Lagrangian and Eulerian Form, Lagrangian Solid System, Eulerian Fluid System, Kinematics of Eulerian and Lagrangian Modeling, Continuum Mechanics of Moving Domains, Coupled Fluid-Structure Equations, Application of Arbitrary Lagrangian Eulerian (ALE) Formulation

Books and other resources

Text Books:

- 1. Ghoshdastidar, P. S. (2017), "Computational Fluid Dynamics and Heat Transfer," Cengage learning, ISBN: 9788131533079
- 2. Atul Sharma, A., (2016), "Introduction to Computational Fluid Dynamics: Development, Application and Analysis," Wiley, ISBN: 9781119002994
- Versteeg, H. K., Malalasekhara, W., (2007), "An Introduction to Computational Fluid Dynamics: The Finite Volume Method," PHI, ISBN: 9780131274983
- 4. Muralidharan, K., Sundarajan , T., (2009), "Computational Fluid Flow and Heat Transfer," Narosa Pub, ISBN: 9788173195228
- 5. Rao, J.S., (2017), "Simulation Based Engineering in Fluid Flow Design," Springer, ISBN: 9783319463810
- 6. Anderson, Jr., D. A. A (2017), "Computational Fluid Dynamics the Basics with

Applications,", McGraw Hill Education, ISBN: 9781259025969

 Jaiman, R. K. and Joshi, V., (2022), "Computational Mechanics of Fluid-Structure Interaction: Computational Methods for Coupled Fluid-Structure Analysis," Springer, ISBN: 9789811653544

References Books:

- 1. Thompson, J. F., Soni, B. K., Weatherill, N. P., (1998), "Handbook of Grid Generation," CRC Press, ISBN: 9780849326875
- 2. Ferziger, J. H., Perić, M., Street, R. L., (2019), "Computational Methods for Fluid Dynamics," Springer, ISBN: 9783319996912
- 3. Pletcher, R.H., Tannehill, J.C., Anderson, D.A., (2012), "Computational Fluid Mechanics and Heat Transfer," CRC Press, ISBN: 9781591690375
- 4. Patankar, S. V., (2017), "Numerical Heat Transfer and Fluid Flow," CRC Press, ISBN: 9781138564695
- 5. Chung, T. J., (2014), "Computational Fluid Dynamics," Cambridge University Press, ISBN: 9781107425255
- 6. Tu, J., Yeoh, G-H. and Liu, C., (2018), "Computational Fluid Dynamics: A practical approach," Butterworth-Heinemann, ISBN: 9780081011270
- 7. Date, A. W., (2005), "Introduction to Computational Fluid Dynamics," Cambridge University Press, ISBN: 9780521685337
- 8. Schlichting, H., Gersten, K., (2016), "Boundary-Layer Theory," Springer, ISBN: 9783662529171
- 9. Tennekes, H. and Lumley, J. L., (2018), "A First Course in Turbulence," The MIT Press, ISBN: 9780262536301
- 10. Wilcox, D.C., (1998), "Turbulence Modeling for CFD," DCW Industries, ISBN: 9780963605153
- 11. Paidoussis M. P., Price, S. and de Langre, E., (2011), "Fluid-Structure Interactions: Cross-Flow-Induced Instabilities," Cambridge University Press, ISBN: 9780521119429
- 12. Bungartz, H-J. and Schäfer, M., (2006), "Fluid-Structure Interaction: Modelling, Simulation, Optimization," Springer, ISBN: 9783540345954

Web References:

- 1. Singh, K. M., (2019), "Computational Fluid Dynamics," IIT Roorkee, https://nptel.ac.in/courses/112107080
- 2. Ramakrishna, M., (2019), "Introduction to CFD," IIT Madras, https://archive.nptel.ac.in/courses/101/106/101106045/
- 3. Roy, A., (2019), "Introduction to CFD," IIT Kharagpur, https://archive.nptel.ac.in/courses/101/105/101105085/
- 4. Chakraborty, S., (2020), "Computational Fluid Dynamics," IIT Kharagpur, https://archive.nptel.ac.in/courses/112/105/112105254/
- 5. Chandrasekaran, S., (2019), "Advanced Marine Structures," IIT Madras, https://nptel.ac.in/courses/114106037

402045A: Product Design and Development					
Teaching Scheme		Credits		Examination Scheme	
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks
				End-Semester	70 Marks
-	Manufacturing proc	•	ysics, Chemistry,	Material Science, E	ngineering
 Produ Mark Conce Conce Designation 	tudent's significance act design and Proc act Survey & Produ- cept Inception, Veri- cept Exploration & gn Verification and ast Design and Deve	luct developmer ct Specification fication and sele Development Validation	Finalization		
CO1. UN CO2. UN Sp CO3. UN sel CO4. UN CO5. UN	tion of the course the NDERSTAND Pro- NDERSTAND Pro- ecification Finalization Finalization Finalization Finalization Pro- ection NDERSTAND Pro- NDERSTAND Pro- NDERSTAND Pro-	duct design and ocesses, tools tion cesses, tools and cesses, tools and cesses, tools and	Product developm and techniques d techniques for C l techniques for C l techniques for D	nent processes for Market Surv Concept Inception, V oncept Exploration a esign Verification a obust Design and D	Verification and & Development nd Validation
		Cour	se Contents		
Unit 1	Introduction to P	roduct Design a	and Development	ţ	
Engineering Vs Product I for product product desi	Design Process, E Development, Featu design, The chall	ngineering Deve ures of successfi lenges of produ d develops prod	elopment Process ul product design uct development, uct-Concurrent en	of Product design ar (Gateway System), and development, E ASIMOW Model/ gineering approach/	Product Design Essential Factors Morphology of

Unit 2Market Survey & Product Specification Finalization

Topics- Product definition, Types of products, Customer Population and Market segmentation-Types of customers and Needs, Customer need Models- Introduction to Kano Model, Triz Method/Altshuller Matrix, Design Thinking, etc. Types of Design information and the Various Sources of information, Product planning and its Phases, Mission statement and Technical Questioning, Technology forecasting and S-curve, Tools for gathering Customer needs, QFD and House of quality

Unit 3 Concept Inception, Verification and selection

Topics- Idea generation and Idea generation approaches-Triz Method, Benchmarking, Brainstorming, Alternate thinking, Reverse Engineering etc, Product Policy of an organization, Selection of Profitable Concept- SWOT Analysis, Concept Selection Process, Pugh's Concept selection process, Concept Analysis- Marketing aspect, Product characteristics (Functional/ Operational/Durability/Aesthetic/Ergonomic Aspects), Economic analysis, Production aspect, functional Modelling and decomposition- Functional analysis system technique, Subtract and operate procedure

Unit 4 Concept Exploration & Development

Topics-Solid Modelling of part and assembly, Product architecture, Digital product design of part and assembly with respect to Engineering drawing definition, Classification of engineering drawing, Elements of production drawing, Bill of material, Types of dimensions, Arrangement of dimensions, Principles of dimensioning, Limits, Fits and Tolerances, Geometric Tolerances, Datum System, Design for Assembly, Design for manufacturing, Design for processes, Product design Steps, Introduction of Ergonomics in product design, Design Review/Part Print Analysis

Unit 5 Design Verification and Validation

Topics-FEA-CFD-MBD-FSI, Simulation driven design, Additive manufacturing, Policy and Homologation certification by National and International agencies, Introduction to Break Even analysis and Production capacity planning, Make VS buy Decision, Business case Preparation, Facility tooling and gauges design and Development- Vendor Development, Letter of Intent, Purchase order, Product costing, Product Testing and Validation, Introduction to Production part approval process tools (PPAP)

Unit 6	Robust Design and Development
Tools an	Ind Techniques for Robust design and Development- Advance Product Quality Planning,
Design H	Failure Mode Effect Analysis, Value Analysis and Value Engineering, Product Life cycle
0	ment and Product data Management etc.
Case stu	
	Feamcenter application in Product design and Development
	DFMEA (Minimum Three parts)
	Process Flow Chart (Minimum Three Parts)
4. F	Part Print analysis (Minimum Three Parts)
Text Bo	oks:
1. F	K. Chitale; R.C. Gupta, Product Design and Manufacturing, Prentice Hall India.
2. I	Dieter George E., Engineering Design McGraw Hill Pub. Company, 2000.
3. H	How Products are made by Jocqueline L. Longe
4. C	Creating Innovative products Using Total Design by Don Clausing and Ron Andrade
5. N	Metrics and Case Studies For Evaluating engineering designs by Jay Alan Moody
6. L	Understanding Engineering Design by Richard Birmingham
	Designing for quality by Robert H. Lochner
	New Product development by Barclay Z. Dann P. Holroyd
	Developing an Ergonomics Processes by Alison Heller
Referen	ces Books:
1. K	Kevin Otto and Kristin Wood, Product Design: Techniques in Reverse Engineering and New
Р	roduct Development, Pearson Education Inc.
2. G	Grieves, Michael, Product Lifecycle Management McGraw Hill
3. B	Bralla, James G., Handbook of Product Design for Manufacturing, McGraw Hill Pub.
2.4	. Karl Ulrich, product design and development, TMH.

	402045B: Exj	perimental N	Methods in Therma	al Engineering				
Teachi	ng Scheme	Credits Examination Scheme						
Theory	3 Hrs./Week	Theory3In-Semester30 Marks						
	End-Semester 70 Marks							
Prerequisites:	Basics of Physics	. Fundamen	tals of Thermodyn	amics, Fluid Me	chanics & Heat			
transfer.								
Course Object								
1. To intro	oduce the theory a	nd experime	entation in thermal	l engineering - H	Problem solving			
approacl	nes, types of er	gineering	experiments, comp	puter simulation	and physical			
experim								
	nce the knowledge		neasuring instrumer	nts, techniques an	d importance of			
	d uncertainty analys							
3. To give	e the exposure to	measurem	ent of pressure,	flow velocity, r	neasurement of			
temperat	ture, optical method	s of measure	ement.					
 On completion of the course the learner will be able to; CO1. IDENTIFY the suitable instrument for measuring parameters as per performance characteristics CO2. ANALYZE experimental data by using different statistical techniques and estimate error CO3. DISTINGUISH different methods of temperature measurements and thermal radiation CO4. CLASSIFY various pressure measurement instruments and their comparison CO5. EXPLAIN different flow measurement methods and flow visualization techniques CO6. APPLY knowledge of modern engineering experimentation, including calibration, data acquisition, analysis and interpretation using different AI and ML techniques 								
		Cour	se Contents					
Unit 1 Mea	suring instrument	s						
Basics of meas	suring instruments	: Fundamen	tal elements of a m	neasuring instrum	ent, Calibration,			
System response	se, Importance of m	easurement a	and experimentation	, Selection of mea	asuring system			
Static & Dynamics	s of instruments: I mic characteristics, ent loading under s	Response of	f general form of i	nstrument, Rando	om and transient			

Unit 2 Design of Experiments

Analysis of Experimental Data: Analysis of experimental data, Causes and type of experimental errors, data reduction techniques, statistical analysis of experimental data, Statistical distributions, probability distributions and curve fitting, Regression analysis, Co-relations

Uncertainty Analysis: Nomenclature, Precision Vs Accuracy, Errors in measurement, Sampling. (Numerical on Uncertainty analysis)

Design of Experiments: Factorial Design, Taguchi Method, Response Surface Design (Case studies of experimental work)

Unit 3 Temperature, Heat flux and Radiation measurements

Temperature and Heat flux measurement: Overview of thermometry, Thermoelectric temperature measurement, Hg-in-glass thermometer, RTD (Resistance Temperature Detector), thermistor, thermocouple, thermopile, liquid-crystal thermography, optical pyrometer. Themo well, Issues in Heat flux measurements. Thermos profile of heat exchanger. Non-contact type temperature Measurements

Thermal radiation measurements: Detection of thermal radiation, Radiation Thermometry, Measurement of emissivity, Reflectivity and transmissivity measurements, Solar radiation measurements.

Unit 4 Pressure measurements

Different pressure measurement instruments and their comparison, Types of Sensors used in Pressure Measurement, Manometers, bourdon tube pressure gauge, diaphragm gauge, bellow gauge, McLeod gauge, Pirani gauge and ionization gauge. Transient response of pressure transducers. Pressure measurements in combustions. Applications of Pressure measurements. (Numerical on Pressure measurements)

Unit 5Flow measurements and Visualization techniques

Flow measurements: Introduction to Flow Measurement, Positive displacement flow meters, Flow obstruction methods, Magnetic flow meters, LDA (Laser Doppler Anemometry), Other methods. Applications of flow measurements.

Flow visualization techniques: Shadowgraph, Schlieren and interferometer. Other methods. Ultrasonic flow measurement. Flow measurements techniques used to validate CFD results. Micro channel flow measurement. Velocity measurement based on thermal effect.

Unit 6 DAS and AIML

Data Acquisition System (DAS) and Signal analysis: General Data Acquisition System, Signal conditioning, storage, Data transmission, - A/D & D/A conversion - Data storage and Display

AI & ML (Artificial Intelligence & Machine Learning) Applications: Introduction to AI / ML.

Approaches of AI/ ML. Predication of Measurement Parameter using ML Approaches such as Regression/ Classification. Finding Statistical Parameter such as ANOVA (Analysis of Variance), Correlation.

Books and other resources

Text Books:

- 1. Holman, J.P., "Experimental methods for engineers", Tata McGraw hill 7th Edition, 2007
- 2. E.O. Doebelin, Measurement systems, Application and Design, 5 th edition, Tata McGraw-Hill, 2008
- 3. Beckwith & Buck : Mechanical Measurements
- 4. Willard, Mertt, Dean, Settle : Instrumental Methods of analysis

References Books:

- 1. Morris A.S, "Principles of Measurements and Instrumentation", 3 Edition, Butterworth-Heinemann, .
- 2. Prebrashensky V., "Measurement and Instrumentation in Heat Engineering", Vol.1, MIR Publishers, .
- 3. T.G. Beckwith, J.H. Lienhard V, R. D. Marngoni, Mechanical Measurements, 5 th edition, Pearson Education, 2010
- 4. D.C. Montgomery, Design and Analysis of Experiments, John Wiley, New York.
- 5. Introduction to Machine learning, Nils J.Nilsson
- 6. Introduction to Machine Learning with Python A guide for data scientists, Andreas, C. Muller & Sarah Guido, O'Reilly

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

	402045C: Additive Manufacturing								
Teaching	Teaching SchemeCreditsExamination Scheme								
Theory	3 Hrs./Week	Theory3In-Semester30							
			End-Semester 70 Mar						
Prerequisite: Manufacturing processes, Engineering metallurgy, Solid mechanics									
 Course Objectives 1. To know the principle, methods, possibilities and limitations as well as environmental hazards of Additive Manufacturing technologies. 2. To get familiar with the characteristics of the different materials used in Additive Manufacturing technologies 3. To explore the potential of additive manufacturing technologies in real life applications. 									
 Course Outcomes On completion of the course, learner will be able to CO1. USE and CLASSIFY the fundamentals of Additive Manufacturing Technologies for engineering applications. CO2. IDENTIFY and CATEGORIZE the methodology to manufacture the products using light-based photo-curing, LASER based technologies and STUDY their applications, benefits. CO3. IDENTIFY and CATEGORIZE the methodology to manufacture the products using extrusion-based deposition, inkjet-based technologies and STUDY their applications, benefits. CO4. SYNTHESIZE, RECOMMEND and DESIGN the suitable material and process for fabrication and build behavior of verities of product. CO5. DESIGN and CONSTRUCT the AM equipment's for appropriate applications and the input CAD model. CO6. DEVELOP the knowledge of additive manufacturing for various real-life applications. 									
TT •4 1 T •4 • 1	1	Course (
		ve Manufacturi evelopment, Addi	U	ional Manufacturing,	Role of AM				
		-		f AM in Industry 4					
industry and Advantages, Ty	manufacturing tr pes of materials	rends driving A , Classification (M, AM Proces of AM Processe	ss-Chain, Reverse of s (Process-based, ma p- and Nano-additive	engineering, aterial form				

Process Planning for Additive Manufacturing

Unit 2 Light and LASER based Techniques

Introduction, Process and mechanism, Materials, Process Physics, Parameters, Benefits, Drawbacks, Limitations and Applications of

Light-Based Photo-curing: Stereolithography (SLA), Digital Light Processing (DLP), Direct Laser Writing (DLW), Continuous Liquid Interface Production (CLIP)

Laser-Based Melting: Selective Laser Sintering (SLS), Direct Metal Laser Sintering (DMLS), Selective Laser Melting (SLM), Electron-Beam Melting (EBM), Laser Blown Powder, Laser Wire Deposition, Laser Engineered Net Shaping (LENS), 3D Laser Cladding

Unit 3 Extrusion and energy based Techniques

Introduction, Process and mechanism, Materials, Process Physics, Parameters, Benefits, Drawbacks, Limitations and Applications of

Extrusion-Based Deposition: Fused Deposition Modeling (FDM), Fused Filament Fabrication (FFF), Direct Ink Writing (DIW), Robocasting, Bio-printing

Inkjet(droplet)-Based Deposition and Fusion: Multi-jet Modeling (MJM), Polyjet Printing, Nanoparticle Jetting, Binder Jetting, Multi-Jet Fusion, Color-jet Printing (CJP), Energy Deposition Techniques: Plasma/TIG/MIG/Arc Deposition, Electron Beam-based DED, Direct Metal Deposition (DMD)

Unit 4 Materials and Design for AM

Introduction, Materials: Metals, Polymers, Ceramics & Bio-ceramics, Composites, Hierarchical Materials, Biomimetic Materials, Shape-Memory Alloys, 4D Printing & Bio-active materials, Material selection,

AM Material Specific Process Parameters: Processes, Heat or Chemical Treatments, Phase Transformations, Process Selection for various applications, DfAM: Process specific strategies, Rules and Recommendations,

Quality considerations and Post-Processing techniques: Requirements and Techniques, Support Removal, Sanding, Acetone treatment, Polishing, Heat treatments, Hot isostatic pressing, Materials science, Surface enhancement Techniques and its Material Science Analysis of AM's error sources

Unit 5 Hardware and Software for AM

Construction of Basic AM Machines: Equipment Layout and sub-system Design, Construction, Working, Equipment Topology/Layout Frame Designs, 3D Printer Design Considerations (Filament, Frame, Build Platform, Extruder Design, Nozzles, Print Bed, Heated build/Base Plate, Heater, Dispenser, Optical system, Cooling system, Gas Recirculation System, Laser controller, Gas Filtration, Inert Gas Cooling system, Powder Handling System, Loading/unloading System, Moving Parts and end stops, Sensors, Actuators, Motors and Control Electronics, Power supply, Machine Tool Peripheral), Raw Material Manipulation

Software and Controller: Types of In-fill, Types of slicing, Software Integration (with Process, Slicing, etc), Control system (PLC and safety PLC, micro control/ Microcontroller, Micro-processor control), CAD Software and Controller Interfacing, CURA Software, Relevant G/M Codes, Standard firmware (Merlin Software, etc), In-process Monitoring, Calibration

Unit 6 Case Studies, Application and Special Topics

Case Studies and Application of AM: 3D printing in prominent industries (Aerospace, Electronics, Defense, Automotive, Construction, Architectural, Machine-Tools), Other industrial applications (Health-Care, Personalized Surgery, Bio-medical Applications, Assistive Devices, Food-Processing, Food & Consumer Applications, Art, Fashion, Jewelry, Toys & Other Applications, etc)

Special Topics: 4D/5D Printing, Bio-printing, Bio-materials, scaffolds and tissue and Organ Engineering, Mass Customization and Future trends.

Books & Other Resources

Text Books

- 1. Chua Chee Kai, Leong Kah Fai, "3D Printing and Additive Manufacturing: Principles & Applications", 4th Edition, World Scientific, 2015 2.
- 2. Amit Bandyopadhyay, Susmita Bose, "Additive manufacturing", CRC Press, Taylor & Francis Group, 2016 3.
- 3. Ian Gibson, David W. Rosen, Brent Stucker "Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing" Springer, 2010

Reference Books

- 1. L. Lu, J. Y. H. Fuh and Y.S. Wong, "Laser-Induced Materials and Processes for Rapid Prototyping", Springer, 2001
- 2. Andreas Gebhardt and Jan-Steffen Hötter, "Additive Manufacturing: 3D Printing for Prototyping and Manufacturing" Hanser Publishers, Munich, 2016.
- 3. Ben Redwood, FilemonSchöffer& Brian Garret, "The 3D Printing Handbook: Technologies, design and applications", 3D Hubs B.V. 2017
- 4. Ehsan Toyserkani, Amir Khajepour, Stephen F. Corbin, "Laser Cladding", CRC Press, 2004
- 5. Andreas Gebhardt, "Understanding Additive", Hanser Publishers, Munich, 2011
- Ben Redwood, Filemon Schöffer & Brian Garret, "The 3D Printing Handbook Technologies, Design and Applications" Part One:3D Printing Technologies and Materials, 3D Hubs, 2017
- Chee Kai, Kah Fai, Chu Sing, 'Rapid Prototyping: Principles and Applications", 2nd Ed., 2003
- 8. D. T. Pham and S.S. Dimov, "Rapid Manufacturing" Springer, 2001
- 9. Rupinder Singh J. Paulo Davim, "Additive Manufacturing Applications and Innovations" CRC Press Taylor& Francis Group, 2019
- 10. . I. Gibson, D. W. Rosen, B. Stucker, "Additive Manufacturing Technologies" Springer, 2010
- 11. L. Jyothish Kumar, Pulak M. Pandey, David Ian Wimpenny, "3D Printing and Additive Manufacturing Technologies" Springer, 2019

Web References

- 1. NPTEL Course on Fundamentals of Additive Manufacturing Technologies by Prof. SajanKapil, IIT Guwahati, https://onlinecourses.nptel.ac.in/noc21_me115/preview
- Introduction to Additive Manufacturing, https://www.youtube.com/watch?v=LCQoi10cG To NPTEL IIT Kanpur, "Rapid Manufacturing", Dt. Janakarajan Ramkumar Prof. Amandeep Singh, https://onlinecourses.nptel.ac.in/noc20_me50/preview

	402045D: Operations Research									
Teachin	g Scheme	Credits Examination Scheme								
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks					
			End-Semester70 Marks							
_	Prerequisites : Engineering Mathematics, Theory of Probability, Statistics, Basic Industrial Functions and Business Environment.									
 Course Objectives: To familiarize the students with the use of practice oriented mathematical applications for optimization functions in an organization. To familiarize the students with various tools of optimization, probability, statistics and simulation, as applicable in particular scenarios in industry for better management of various resources. 										
 Course Outcomes On completion of the course, learner will be able to CO1. EVALUATE various situations of Games theory and Decision techniques and APPLY them to solve them in real life for decision making. CO2. SELECT appropriate model for queuing situations and sequencing situations and FIND the optimal solutions using models for different situations. CO3. FORMULATE various management problems and SOLVE them using Linear programming using graphical method and simplex method. CO4. FORMULATE variety of problems such as transportation, assignment, travelling salesman and SOLVE these problems using linear programming approach. CO5. PLAN optimum project schedule for network models arising from a wide range of applications and for replacement situations find the optimal solutions using appropriate models for the situation. CO6. APPLY concepts of simulation and Dynamic programming 										
	Course Contents									
Introduction of Quantitati Limitations, Theory of C Solution of 2	to OR: Origin ve methods, Op Scope and Appl Games: Introdu 2 x 2 Game wi	n of Operations Re ications of O ication, Classith no Sadd	ons Research, l search Techniq OR sification of G le Point, Dom	I Decision Analysis Definition, Evolution jues and Methodolog dames, Two-person inance in Games, Su	y, Advantages and Zero Sum Games, ubgame Method to					

Games

Decision Analysis: Introduction, Decision Under Certainty, Decision Under Risk, Decision Under Uncertainty (Maximin, Minimax, Maximax, Minimin Criterions, Hurwicz Criterion, Laplace Criterion, Savage or MiniMax Regret Criterion), Decision Tree.

Unit 2 Queuing Theory and Sequencing Model

Queuing Theory: Introduction, Elements of Queuing, Characteristics of Waiting Lines, Service discipline, Service Mechanism, Terminology and Kendall's Notation of Queuing system, Single Channel systems M/M/1: FCFS/ ∞/∞ and M/M/1: FCFS/ N/∞

Sequencing Models: Solution of Sequencing Problem - Processing of n Jobs Through Two Machines, Processing of n Jobs Through Three Machines, Processing of Two Jobs Through m Machines, Processing of n Jobs Through m Machines

Unit 3 Linear Programming

Introduction, Formulation of LPP, LPP by Graphical Method, Solution of LPP by Simplex Method, Big M Method and Two-phase method (Limited to 2 variables only), Conversion of Primal to Dual problems

Unit 4 Transportation and Assignment Model

Transportation Model: Introduction, Formulation of Transportation problem, Methods to Find Basic Feasible Solution (Vogel's Approximation Method (VAM), Least Cost Method (LCM), North West Corner Rule (NWCR)), Unbalanced Transportation Problem, Degeneracy in Transportation Problem (Theoretical treatment only), Optimality Test- Modified Distributed Method

Assignment Model: Introduction, Mathematical Formulation of Assignment Problem Difference between Transportation and Assignment problem Assignment Problem, Hungarian Method, Balanced and Unbalanced Assignment problem, Maximization in Assignment Problems, Travelling Salesman Problem (Mathematical Formulation and Numerical)

Unit 5 Project Management

Network Models: Fulkerson's Rule, Concept and Types of Floats, CPM and PERT, Crashing Analysis and Resource Scheduling

Replacement Analysis: Replacement of Items that Deteriorate, Replacement of Items that Fail Suddenly

Unit 6 Simulation and Dynamic Programming

Simulation: Introduction, Simulation Definition, Types of Simulation, Steps of Simulation, Advantages and Disadvantage of simulation, Stochastic Simulation and Random numbers, Monte Carlo simulation, Random number Generation

Dynamic Programming: Introduction, Dynamic Programming Model, Applications of Dynamic Programming Model to Shortest Route problems, Bellman Optimality Principle, Resource Allocation problem by Dynamic Programming

Books and other resources

Text Books:

- 1. Prem Kumar Gupta, D. S. Hira, Problems in Operations Research: Principles and Solutions, S. Chand, 1991
- 2. J. K. Sharma, Operations Research: Theory and Application, Laxmi pub. India, 2010.
- 3. Operations Research, S. D. Sharma, Kedar Nath Ram Nath-Meerut, 2015.
- 4. L.C.Jhamb, Quantative Techniques Vol. I &II, Everest Publication, 2007.
- 5. Manohar Mahajan, Operation Research, Dhanpatrai Publication, 2006.
- 6. V. K. Kapoor, Operations Research: Quantitative Techniques for Management, Sultan Chand Publications, 2013.

References:

- **1.** Hillier F.S., and Lieberman G.J., Operations Research, Eight Edition, Mc. Tata McGraw Hill, India, 2011.
- 2. Ravindran, —Engineering optimization Methods and Applications^{II}, 2nd edition, Wiley, India
- **3.** Ravindran, Phillips and Solberg, Operations Research Principles and Practice, Second Edition, Mc. WSE Willey,
- 4. Operations Research An introduction, Hamdy A Taha, Pearson Education, 2010

Web References:

- 1. https://nptel.ac.in/courses/110106062
- 2. https://nptel.ac.in/courses/111107128
- 3. https://www.digimat.in/nptel/courses/video/110106062/L01.html
- 4. https://archive.nptel.ac.in/courses/112/106/112106134/

	402045E:	Augmented	Reality and Vi	rtual Reality					
Teachin	ng Scheme	Credits Examination Scheme					Credits		n Scheme
Theory	3 Hrs./Week	Theory	Cheory3In-Semester30 Marks						
	End-Semester 70 Marks								
Solid Modeling	Prerequisites: Mathematics, Physics, Programming and Problem Solving, Engineering Graphics, Solid Modeling and Drafting, Numerical & Statistical Methods, Mechatronics, Artificial Intelligence &Machine Learning, Computer Aided Engineering								
Course Object	ives:								
-		ter Vision, Co	omputer Graph	ics and Human-Com	puter interaction				
Technique	s related to VR/AR				-				
2. Review the	e Geometric Modeli	ng Technique	S						
3. Review the	e Virtual Environme	ent							
4. Discuss an	d Examine VR/AR	Technologies							
	ious types of Hardw								
6. Simulate and Apply Virtual/Augmented Reality to varieties of Applications									
Course Outcomes:									
On completion of the course the learner will be able to;									
CO1. UNDERSTAND fundamental Computer Vision, Computer Graphics and Human-									
-	uter Interaction Tec	-							
	ERSTAND Geome	-	-						
	ERSTAND the Vir								
	LYZE and EVALU								
				irtual Reality system	IS				
CO6. DESI	GN and FORMUL			ality Applications					
		Course	Contents						
Unit 1 In	troduction to Virt	ual Reality (V	/R)						
Virtual Reality and Virtual Environment, Computer graphics, Real time computer graphics, Flight Simulation, Virtual environment requirement, benefits of virtual reality, Historical development of VR, Scientific Landmark									
Unit 2 Co	omputer Graphics	and Geometr	ric Modelling						
The Virtual wo stereo perspect boundary repre	rld space, positioni ive projection, Col esentation, Simple	ng the virtual or theory, Co 3D modellin	observer, the p onversion From g, 3D clippin	perspective projection n 2D to 3D, 3D sp g, Illumination mo Introduction, Frame	bace curves, 3D dels, Reflection				
models, Shading algorithms, Geometrical Transformations: Introduction, Frames of reference, 46 P a g e									

Modelling transformations, Instances, Picking, Flying, Scaling the VE, Collision detection

Unit 3 Virtual Environment

Input/Output Devices: Input (Tracker, Sensor, Digital Gloves, Movement Capture, Videobased Input, 3D Menus & 3D Scanner, etc.), Output (Visual/Auditory/Haptic Devices)

Generic VR system: Introduction, Virtual environment, Computer environment, VR technology, Model of interaction, VR Systems, Animating the Virtual Environment: Introduction, The dynamics of numbers, Linear and Nonlinear interpolation, the animation of objects, linear and non-linear translation, shape & object in between, free from deformation, particle system

Physical Simulation: Introduction, Objects falling in a gravitational field, Rotating wheels, Elastic collisions, projectiles, simple pendulum, springs, Flight dynamics of an aircraft

Unit 4 Augmented Reality (AR)

Taxonomy, Technology and Features of Augmented Reality, AR Vs VR, Challenges with AR, AR systems and functionality, Augmented Reality Methods, Visualization Techniques for Augmented Reality, Enhancing interactivity in AR Environments, Evaluating ARsystems

Unit 5 Development Tools and Frameworks

Human factors: Introduction, the eye, the ear, the somatic senses

Hardware: Introduction, sensor hardware, Head-coupled displays, Acoustic hardware, Integrated VR systems

Software: Introduction, Modelling virtual world, Physical simulation, VR toolkits, Introduction to VRML

Unit 6 AR / VR Applications

Introduction, Engineering, Entertainment, Science, Training, Game Development

Books and other resources

Text Books:

- 1. Coiffet, P., Burdea, G. C., (2003), "Virtual Reality Technology," Wiley-IEEE Press, ISBN: 9780471360896
- 2. Schmalstieg, D., Höllerer, T., (2016), "Augmented Reality: Principles & Practice," Pearson, ISBN: 9789332578494
- 3. Norman, K., Kirakowski, J., (2018), "Wiley Handbook of Human Computer Interaction," Wiley-Blackwell, ISBN: 9781118976135
- 4. LaViola Jr., J. J., Kruijff, E., McMahan, R. P., Bowman, D. A., Poupyrev, I., (2017), "3D User Interfaces: Theory and Practice," Pearson, ISBN: 9780134034324
- 5. Fowler, A., (2019), "Beginning iOS AR Game Development: Developing Augmented Reality Apps with Unity and C#," Apress, ISBN: 9781484246672
- 6. Hassanien, A. E., Gupta, D., Khanna, A., Slowik, A., (2022), "Virtual and Augmented Reality for Automobile Industry: Innovation Vision and Applications," Springer, ISBN: 9783030941017

References Books:

- Craig, A. B., (2013), "Understanding Augmented Reality, Concepts and Applications," Morgan Kaufmann, ISBN: 9780240824086
- 2. Craig, A. B., Sherman, W. R., Will, J. D., (2009), "Developing Virtual Reality Applications, Foundations of Effective Design," Morgan Kaufmann, ISBN: 9780123749437
- 3. John Vince, J., (2002), "Virtual Reality Systems," Pearson, ISBN: 9788131708446
- 4. Anand, R., "Augmented and Virtual Reality," Khanna Publishing House
- 5. Kim, G. J., (2005), "Designing Virtual Systems: The Structured Approach", ISBN: 9781852339586
- 6. Bimber, O., Raskar, R., (2005), "Spatial Augmented Reality: Merging Real and Virtual Worlds," CRC Press, ISBN: 9781568812304
- 7. O'Connell, K., (2019), "Designing for Mixed Reality: Blending Data, AR, and the Physical World," O'Reilly, ISBN: 9789352138371
- 8. Sanni Siltanen, S., (2012), "Theory and applications of marker-based augmented reality," Julkaisija –Utgivare Publisher, ISBN: 9789513874490

Web References:

- 1. Manivannan, M., (2018), "Virtual Reality Engineering," IIT Madras, https://nptel.ac.in/courses/121106013
- 2. Misra, S., (2019), "Industry 4.0: Augmented Reality and Virtual Reality," IIT Kharagpur, https://www.youtube.com/watch?v=zLMgdYI82IE
- 3. Dube, A., (2020), "Augmented Reality Fundamentals and Development," NPTEL Special Lecture Series, https://www.youtube.com/watch?v=MGuSTAqlZ9Q
- 4. http://cambum.net/course-2.htm

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

		402046: Data	Analytics L	aboratory				
Teaching	Scheme	Cred	Credits Examination Scheme					
Practical	2 Hrs.	Practical	1	Term Work	50			
Prerequisites: Engineering Mathematics, Artificial Intelligence & Machine Learning, Numerical and Statistical Methods, Fundamental of Mechanical Engineering								
 Course Objectives: To explore the fundamental concepts of data analytics. To understand the various search methods and visualization techniques. To apply various machine learning techniques for data analysis. Course Outcomes: On completion of the course, the learner will be able to CO1: UNDERSTAND the basics of data analytics using concepts of statistics and probability. CO2: APPLY various inferential statistical analysis techniques to describe data sets and withdraw useful conclusions from acquired data set. CO3: EXPLORE the data analytics techniques using various tools CO4: APPLY data science concept and methods to solve problems in real world context CO5: SELECT advanced techniques to conduct thorough and insightful analysis and interpret the results 								
		Cour	se Contents					
Preamble:								
Preamble: The motivation behind the data analytics lab for mechanical engineers is to make them competent to learn data-driven decision-making involving predictive, prescriptive, descriptive, and diagnostic analytics. Data analytics offers a new paradigm of bottom-up versus top-down modelling and solving supported by the traditional physics-based approach. An engineer involved in traditional modelling (e.g., developing a finite analysis or a reliability model) looks at the problem of interest and in essence, fits in the model he/she was trained to use. An engineer equipped with data science knowledge gathers historical data and uses data-mining tools to build the model of interest. If needed, he/she can further optimize this data-driven model with tools such as evolutionary computation algorithms.								
Possible approa	aches:							

Predictive Analytics:

Predictive analytics involves the use of mathematical methods and tools such as machine learning, data mining, statistical analysis, and predictive models. It is used to:

- Identify anomalies in the process, which help in preventive maintenance.
- Estimate the demand for product, raw material etc.: based on historical data and current

scenario.

• Forecast possible outcomes based on data obtained from the process.

Prescriptive Analytics:

Prescriptive analytics is used to identify ways in which an industrial process can be improved. While predictive analytics tells when could a component/asset fails, prescriptive analytics tells what action you need to take to avoid the failure. So, you can use the results obtained from prescriptive analysis to plan the maintenance schedule, review your supplier, etc. Prescriptive analytics also helps you manage complex problems in the production process using relevant information.

Descriptive Analytics:

The core purpose of descriptive analytics is to describe the problem by diagnosing the symptoms. This analytics method also helps discover the trends and patterns based on historical data. The results of a descriptive analytics are usually shown in the form of charts and graphs. These data visualization tools make it easy for all the stakeholders, even those who are non-technical to understand the problems in the manufacturing process.

Diagnostic Analytics:

Diagnostic analytics is also referred to as root cause analysis. While descriptive analytics can tell what happened based on historical data, diagnostic analytics tells you why it happened. Data mining, data discover, correlation, and down and drill through methods are used in diagnostic analytics. Diagnostic analytics can be used to identify cause for equipment malfunction or reason for the drop in the product quality.

TERM WORK:

A] Experiments (Any 6)

Sr. No.	Data Domain	Objective	Methodology	Data type
1	Thermal / Heat Transfer / HVAC / Fluid	_		
	Mechanics / Fluid Power	Prec	/nu	Nur
2	Solid Mechanics / Design	Predictive Diagn	ime	Numeric
3	Machining / Manufacturing	ictive / Prescriptive / Descript Diagnostic (but not limited to)	Statistical / prical/comp (but not	ic or
4	Automation & Robotics	/ Pr osti	tistical / mathemat al/computational/ii (but not limited to)	⊢ ∙
5	Maintenance / Reliability / Condition	c (b	cal, pmp	image suitab
	Monitoring	Prescriptive stic (but not	/ m: outa t lin	e be
6	Quality Control	ive	athe nite	mage based c suitable form
7	Materials and Metallurgy	/D	ema nal/ d tc	l or
8	Energy Conservation and Management	esc	mathematical utational/intel limited to)	data
9	Industrial Engineering, Estimation, and	Descriptive mited to)	Statistical / mathematical /numerical/computational/intelligent (but not limited to)	a in
	Costing	ive	;ent	1 any
10	Automotive technology			V V

B] List of Assignments (Any Three)

The survey of methods used for data analysis in the data domain mentioned above (**Any Three**) and discussion on any case studies.

Guidelines for selection of data domain, source, size, etc.:

• The data domain must be selected from various fields of mechanical engineering such as (but

not limited to) thermal, heat power, design, manufacturing, automotive, HVAC, condition monitoring, process industry, solid and fluid mechanics, quality, materials and metallurgy, automation & robotics, energy conservation and management, ERP, Industrial engineering, estimation, and costing, etc.

- The volume of data should be considerably larger size in view of extracting meaningful insights, such as hidden patterns, unknown correlations, trends, and customer preferences through tools such as machine learning, deep learning, reinforcement learning, etc. Though the data size cannot be bluntly defined or there is no threshold, however, the data gathered from small trials/experimentation to analyse the input-output relationship should not be considered such as a trial on an external gear pump for studying its characteristics considering limited range of parameters for few trials. The appropriate data size must be selected as per the relevant data domain to yield a reliable model. For example, in the case of vibration-based condition monitoring based on numeric data, the size of data gathered depends on the sampling frequency of data acquisition and ranges from 5 kHz to 20 kHz or even more than that as per the data domain. Same for image data, the minimum number of images with appropriate resolution should be selected w.r.t data domain to yield a robust model.
- The data collected through real-time experiments is preferred however in case of no resources/facility available, data collected through simulation, survey, etc. can also be considered. The benchmark datasets made available by standard technical/academic/research/commercial/professional societies and organizations are also allowed.
- The standard instrumentation is preferred for performing experiments and data collection; however, the use of open-source hardware for building in-house low-cost data acquisition systems is also recommended.
- The choice of programming language and software depends on the data domain and the provision of the methodology used for its processing. Any standard programming language and data analytics software can be used.
- The approach mentioned above (but not limited to) should be considered while defining the problem and objectives, selecting the data domain, and deciding the methodology. The methodology can be statistical, mathematical, numerical, computational, or intelligent.

Books and Other Resources

Text Books:

- 1. Brunton, S. L., & Kutz, J. N. (2022). Data-driven science and engineering: Machine learning, dynamical systems, and control. Cambridge University Press.
- 2. Dunn, P. F., & Davis, M. P. (2017). Measurement and data analysis for engineering and science. CRC press.
- 3. Roy, S. S., Samui, P., Deo, R., & Ntalampiras, S. (Eds.). (2018). Big data in engineering applications (Vol. 44). Berlin/Heidelberg, Germany: Springer.
- 4. Middleton, J. A. (2021). Experimental Statistics and Data Analysis for Mechanical and

Aerospace Engineers. Chapman and Hall/CRC.

- 5. Brandt, S. (1970). Statistical and computational methods in data analysis.
- 6. Robinson, E. L. (2017). Data analysis for scientists and engineers. In Data Analysis for Scientists and Engineers. Princeton University Press.
- 7. Araghinejad, S. (2013). Data-driven modeling: using MATLAB® in water resources and environmental engineering (Vol. 67). Springer Science & Business Media.
- 8. Niu, G. (2017). Data-driven technology for engineering systems health management. Beijing, China: Springer.

References Books:

- 1. Zsolt Nagy, "Artificial Intelligence and Machine Learning Fundamentals", Packt Publishing, 2018, ISBN: 978-1-78980-165-1
- 2. Hastie, Trevor, Robert Tibshirani, Jerome H. Friedman, and Jerome H. Friedman. The elements of statistical learning: data mining, inference, and prediction. Vol. 2. New York: springer, 2009.
- 3. Zaki, Mohammed J., Wagner Meira Jr, and Wagner Meira. Data mining and analysis: fundamental concepts and algorithms. Cambridge University Press, 2014.
- 4. Kumar, Zindani, Davim, Artificial Intelligence in Mechanical and Industrial Engineering, CRC Press, 2021.

Assessment of Term Work

The student shall complete the above mentioned activities and prepare a Term Work in the form of Journal.

Important Note:

Term Work of the Student shall be evaluated based on the completion of experiments, group assignments and case studies. Continuous evaluation by the faculty shall be done for the award of the credit associated with the course.

	402047: Project (Stage I)									
Teaching	Scheme	Credits Examination Scheme			Credits		ation Scheme			
Practical	4 Hrs./Week	Practical	2	Term Work	50 Marks					
				Oral	50 Marks					
Prerequisites: 1	Project Based Le	earning, Interns	hip/Mini Pro	oject, Laboratory wo	orks, Audit Courses					
Course Objecti				_						
-			-	• • •	n or subsystems based					
	where the stude	-								
	-		-		hnique into a working					
	prototype involv	-	- •							
		• •			on a topic/ problem/					
experim	entation selecte	d by them and	encourage tl	hem to think indep	endently on their own					
to bring	out the conclu	sion under the	given circur	nstances of the cur	rriculum period in the					
budget p	provided with th	e guidance of th	ne faculty.							
4. To enco	urage creative t	hinking proces	ses to help	them to get confid	ence by planning and					
carrying	g out the work p	plan of the pro-	ject and to a	successfully compl	ete the same, through					
observat	tions, discussion	s and decision i	making proc	ess.						
5. To get v	isibility in indus	stry to Project an	nd Project gr	oup						
Course Outcon	nes:									
On completion	of the course th	ne learner will b	e able to;							
CO1. Implei	ment systems ap	proach.								
CO2. To con	nceptualize a no	vel idea / techni	ique into a p	roduct.						
CO3. To this	nk in terms of a	multi-disciplina	ary environn	nent.						
CO4. To tak	e on the challen	ges of teamwor	k, and docur	nent all aspects of a	design work.					
CO5. To une	derstand the mai	nagement techn	iques of imp	lementing a project	t.					
	Course Contents									
Project work in	the seventh sen	nester is an inte	gral part of	the TW work. The	project work shall be					
					eferably it should meet					
and contribute to		-	-	2 1	-					
Project work sha		•								
		•	-	ntation unit/ appara	atus/ small equipment,					
in a grou			1	11	1 1 7					
•	-	n of principles u	used in Mech	anical Engineering	Applications.					
-					ts, preferably software					
based.			,	,	, r, southard					
cuscu.										

4. Study projects are strictly allowed.

Project Lab

- 1. There has to be a **Project Lab** in the department.
 - a. It consists of necessary tools required to do a project.
 - b. Previous projects and their components.
 - c. Common measuring instruments.
 - d. Previous years' project reports.
 - e. Project related books and Publications.
 - f. Proper linkage with central workshop and various laboratories.
 - g. Safety measures.
- 2. All the project activities must be handled with a digital platform which is developed in the department according to the policies laid down by the institution. Respective authority levels created to maintain the transparency and confidentiality.

Books and other resources

References Books:

• Dissertations and Project Reports: A Step by Step Guide by Dr Stella Cottrell.

Web References:

- 1. SWAYAM-NPTEL Course.
- 2. MOOCs'Courses.

Guidelines for Project Execution:

At the end of the 6th Semester

- 1. Students will make groups according to their suitability.
- 2. Department faculty will float prospective Project Titles through Project Coordinator.
- 3. Department will take care of a list of titles at least two times of the groups.
- 4. Students will interact with guides for scope and outline of the project.
- 5. Maximum of two groups will be given to a guide.
- 6. Guide and Project groups will be finalized at the end of sixth semester so that project work can be started at the start of Seventh semester.

During the 7th Semester

- 1. Project work is expected to be done in the Project Lab.
- 2. Projects must be executed in association with industrial experts/facilities.
- 3. Progress of project work is monitored regularly on weekly project slots/project day.
- 4. Regular interval presentations are to be arranged to review and assess the work.
- 5. Project work is monitored and continuous assessment is done by guide and authorities.

Term Work:

- The student shall prepare the duly certified final report of project work in standard format for satisfactory completion of the work by the concerned guide and head of the Department/Institute.
- Recommended performance measure parameters may Include-Problem definition and scope

of the project, Literature Survey, Appropriate Engineering approach used, Exhaustive and Rational Requirement Analysis,

- Comprehensive Implementation Design, modeling, documentation, Usability, Optimization considerations (Time, Resources, Costing), Thorough Testing, Project Presentation and Demonstration (ease of use and usability), Social and environment aspects.
- The term work under project submitted by students shall include

1. Work Diary: Work Diary maintained by group and countersigned by the guide weekly. The contents of work diary shall reflect the efforts taken by project group for

a. Searching suitable project work

- b. Brief report preferably on journals/ research or conference papers/ books or literature surveyed to select and bring up the project.
- c. Brief report of feasibility studies carried to implement the conclusion.
- d. Rough Sketches/ Design Calculations
- e. Synopsis
- The group should submit the synopsis in the following form.
 - i. Title of Project
 - ii. Names of Students
 - iii. Name of Guide
 - iv. Relevance
 - v. Present Theory and Practices
 - vi. Proposed work
 - vii. Expenditure
 - viii. References
- The synopsis shall be signed by each student in the group, approved by the guide (along with external guide in case of sponsored projects) and endorsed by the Head of the Department
- Presentation: The group has to make a presentation in front of the faculty of department at the end of semester.

Examination Scheme:

- During university examination Internal examiner (preferably the guide) and External examiners jointly, evaluate the project work.
- During the process of monitoring and continuous assessment & evaluation the individual and team performance is to be measured.
- The project term work shall be evaluated on the basis of reviews. In first semester two reviews are to be taken and evaluated for total 30 marks (15 marks each)
- Review 1 and 2 will be based on synopsis submission (team members, Title of the Project Work, abstract, Problem Definition, work done earlier, Objectives of the Project, Methodology of the Project, Application / Significance of the Project, Duration of the Project, Individual Role of the Student, References, sponsored etc.)
 - The final presentation shall be taken in front of external examiner and to be evaluated for 40 marks
 - 10 marks for presentation for group,
 - 15 marks for quality of the project work.
 - 15 marks for quality of the project report

Project Report

- Stage I report shall be in the booklet form.
- Plagiarism check is must, and certificate shall be attached in the report.

References:

• References format MUST BE STANDARD – ASME, SAE or IEEE

	4020	48: Computer	Integrated	Manufacturing				
Teaching	Scheme Credits Examination Scheme							
Theory	3 Hrs./Week	Theory	3	In-Semester 30 Marks				
Practical	2 Hrs./Week	Practical	1	End-Semester	70 Marks			
				Term Work	25 Marks			
				Oral	25 Marks			
 Aided Engineering, Industrial Engineering Course Objectives: Understand and realize need of CIM and factory automation. Learn to integrate hardware and software elements for CIM. Generate and Integrate CNC program for appropriate manufacturing techniques. Learn to integrate processes planning, quality and MRP with computers. Know about flexible, cellular manufacturing and group technology. Understand IOT, Industry-4.0 and cloud base manufacturing. Course Outcomes: Concompletion of the course the learner will be able to; CO1. EXPLAIN CIM and factory automation. CO2. UNDERSTAND the integration of hardware and software elements for CIM CO3. APPLY CNC program for appropriate manufacturing techniques. CO4. ANALYZE processes planning, quality and MRP integrated with computers. 								
			-	d group technology				
CUO. ANAI		or ior, industr	ry-4.0 and cl	loud base manufact	uring.			
Course Contents								
	oduction to CI							
Need of CIM, Introduction, Evolution of CIM,CIM Hardware and software, Role of CIM System, Definition of CIM, automation and types of automation, Reasons for automation, Types of Production, Functions in Manufacturing, CIM wheel, Computerized element of CIM, Advantages of CIM								
Unit 2 Data	a Integration							
CAD-CAM Int	egration, Produ	ct development	t through C	IM, Design Activi	ties in a networked			

environment, Networking in a manufacturing company, hardware elements of networking, CIM Database, Database requirements of CIM, Database management, Database Models, EDM, Product Data Management (PDM), Product life cycle Management(PLM)

Unit 3Computer Aided Manufacturing (CAM)Introduction to Computer Aided Manufacturing (CAM), Coordinate system, Working principal of
CNC Lathe, Turning Centers, Milling Machine, Machining Centers. Steps in developing CNC part
program, Tool and geometric compensations, CNC Lathe and Mill part programming, Canned
cycles, subroutine and Do loop, CIM Integrable Machines

Unit 4Computer Aided Process Planning and Quality Control

Process Planning: Computer Aided Process Planning (CAPP), Benefits of CAPP, Logical steps in Computer Aided Process Planning, Approaches to CAPP, Material Requirement Planning, Capacity Planning, Manufacturing Resource Planning (MRP) - Input, working, outputs and benefits, Concept of dependent demand, structure of MRP system, planning & implementation issues, MRP-II & Enterprise Resource Planning (ERP), Computer Aided Production Scheduling, Control Systems: Shop Floor Control, Inventory Control, Computer Aided Inspection and Quality Control, Manufacturing Execution System(MES)

Unit 5 FMS & Cellular Manufacturing

Introduction Flexible Manufacturing Systems, FMS components, Material handling and storage system, applications, benefits, computer control systems, types of FMS Layout, FMS planning and design issues, Automated Storage and Retrieval Systems, AS/RS and Automatic parts identification systems and data capture.

Group Technology(GT), Part Families – Parts Classification and coding, Simple Problems in Opitz Part Coding system – Production flow Analysis, Cellular Manufacturing – Composite part concept – Machine cell design and layout, Quantitative analysis in Cellular Manufacturing – Rank Order Clustering Method, Arranging Machines in a GT cell – Hollier Method – Simple Problems

Unit 6 Future Smart Factories

Industry 4.0: Functions, Applications and Benefits. Components of Industry 4.0, Introduction to Industry 5.0, Internet of Things (IoT): IoT applications in manufacturing, Big-Data and Cloud Computing for IoT, IoT for smart manufacturing, influence of IoT on predictive maintenance, Supply-Chain Optimization, Supply-Chain & logistics, Internet of Things and M₂M Communication Technologies

Digital Manufacturing w.r.t. Industry 4.0: Industrial Automation, Cyber-Physical Manufacturing Systems, Digital Twin Driven Smart Manufacturing, Digital Manufacturing, Assembly and Automation Systems, Scheduling and Cloud Manufacturing, Knowledge Management, Digital Supply Chains, Reconfigurable Manufacturing Systems, Web based Application in Manufacturing

Books and other resources

Text Books:

1. Automation, Production system & Computer Integrated manufacturing, M. P. Groover Person

India, 2007 2nd edition.

2. Principles of Computer Integrated Manufacturing, S. Kant Vajpayee, Prentice Hall India

References Books:

- 1. Chang, T.C. and Wysk, R.A., 1997. Computer-aided manufacturing. Prentice Hall PTR.
- 2. Xu, X., 2009. Integrating Advanced Computer-Aided Design, Manufacturing, and Numerical Control. Information Science Reference.
- 3. Weatherall, A., 2013. Computer integrated manufacturing: from fundamentals to implementation. Butterworth-Heinemann.
- 4. Nanua Singh, Systems Approach to Computer Integrated Design and Manufacturing, John Wiley Publications.
- 5. Harrington J, Computer Integrated Manufacturing Krieger Publications 1979.
- 6. Zeid, CAD/CAM, Tata McGraw Hill.
- 7. Jha, N.K. "Handbook of Flexible Manufacturing Systems ", Academic Press Inc., 1991.

NPTEL Link:

- $1. \ https://youtube.com/playlist?list=PLFW6lRTa1g808_CfYhZKdv2eXplAQiAwS$
- 2. https://nptel.ac.in/courses/112104289
- 3. https://onlinecourses.nptel.ac.in/noc22_me10/preview
- 4. https://archive.nptel.ac.in/courses/112/104/112104289/
- 5. https://archive.nptel.ac.in/noc/courses/noc20/SEM1/noc20-me44/

Link for Virtual Lab: - http://vlabs.iitkgp.ac.in/cim/#

Guidelines for Laboratory Conduction

- 1. Practical/Tutorial must be conducted in FOUR batches per division only.
- 2. Minimum 08 numbers of Experiments/Assignments shall be completed.
- 3. Experiments shall be conducted following 'Case Based Methodology'
- 4. Open source software, simulation tools may be used wherever required.

Term Work

The student shall complete the following activity as a Term Work:

- 1. Modelling of Mechanical Component using any 3D CAD software, Preparing CNC part program using any CAM software, and execute it on CNC Turning.
- 2. Modelling of Mechanical Component using any 3D CAD software, Preparing CNC part program using any CAM software, and execute it on CNC Milling.
- 3. Generate Bill of Material (BOM) from Assembly and other data using CAD Software.
- 4. Prepare Computer Aided Process Plan for selected part using variant type of CAPP Software.
- 5. Use MRP (Material Resource Planning) Software for CIM and Assembly.
- 6. Generate Part Family Code for a machine components using OPITZ Method
- 7. Study FMS system from Video clip and identify various elements of FMS and its controlling by computer.
- 8. Modeling and Simulation of Computer Integrated Manufacturing System. (VLab IIT, Kharagpur OR comparable sources)
- 9. Machine vision based quality control. (VLab IIT, Kharagpur OR comparable sources)
- 10.Remote Monitoring and Operation of a Computer Integrated Manufacturing System. (VLab IIT, Kharagpur OR comparable sources)

Practical 2 Hrs Practical 2 Hrs Prerequisites: 1 Prerequisites: Thermodynamic Course Objectives: 1 1. To study the energy cycle 2 2. To understand det the environmental 3 3. To study layout, systems 4 4. To understand cort 5. To learn basic print 6. To study the work Course Outcomes: On completion of the CO1: EXPLAIN th and ANALYZ CO2: ANALYZE the context of the conte	s./Week Thes./Week Press/Week Pre	the component m condensing d methods to re- details of dies ayout of gas and	3 1 nodynamics, I nodynamics, I ts of thermal plant, cooling educe various sel engine po d improved p	energy based plant, in g tower system, analy pollution from energy ower plant, hydel and ower cycles	30 Marks 70 Marks 25 Marks 25 Marks nachines nproved Rankine sis of condenser, y systems 1 nuclear energy					
Practical 2 Hrs Prerequisites: Image: Course Objectives: 1. To study the energy cycle Image: Cycle 2. To understand det the environmental Image: Cycle 3. To study layout, systems Image: Cycle 4. To understand correst of the environmental Image: Cycle 5. To learn basic prine Image: Cycle 6. To study layout, systems Image: Cycle 7. To learn basic prine Image: Cycle 9. To understand correst of the corres	s./Week Pr s./Week Pr odynamics, A gy scenario, f stails of stean l impacts and component mponents; la	ractical Applied Therm the component m condensing f d methods to re- details of dies	1 nodynamics, I plant, cooling educe various sel engine po d improved p	End-Semester Term Work Oral Oral Heat Transfer, Turbo r energy based plant, in g tower system, analy pollution from energy ower plant, hydel and	70 Marks 25 Marks 25 Marks achines nachines sis of condenser, y systems d nuclear energy					
Prerequisites: Thermo Course Objectives: 1. To study the energy cycle 2. To understand det the environmental 3. To study layout, systems 4. To understand cort 5. To learn basic print 6. To study the work Course Outcomes: On completion of the CO1: EXPLAIN th and ANALYZ CO2: ANALYZE the context of the context o	odynamics, A gy scenario, f tails of stean l impacts and component mponents; la	Applied Therm the componen m condensing j d methods to re details of dies	nodynamics, I ts of thermal plant, cooling educe various sel engine po d improved p	Term Work Oral Heat Transfer, Turbo r energy based plant, in g tower system, analy pollution from energy ower plant, hydel and ower cycles	25 Marks 25 Marks nachines nproved Rankine sis of condenser. y systems d nuclear energy					
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 Course Objectives: To study the energy cycle To understand det the environmental To study layout, systems To understand cort To learn basic print To study the work Course Outcomes: Con completion of the CO1: EXPLAIN th and ANALYZ CO2: ANALYZE the state of the content of the cont	gy scenario, to tails of stean l impacts and component mponents; la	the component m condensing d methods to re- details of dies ayout of gas and	ts of thermal plant, cooling educe various sel engine po d improved p	Heat Transfer, Turbo r energy based plant, in g tower system, analy pollution from energy ower plant, hydel and	nachines nproved Rankine sis of condenser, y systems d nuclear energy					
 Course Objectives: To study the energy cycle To understand det the environmental To study layout, systems To understand cort To learn basic print To study the work Course Outcomes: Con completion of the CO1: EXPLAIN th and ANALYZ CO2: ANALYZE the state of the content of the cont	gy scenario, to tails of stean l impacts and component mponents; la	the component m condensing d methods to re- details of dies ayout of gas and	ts of thermal plant, cooling educe various sel engine po d improved p	energy based plant, in g tower system, analy pollution from energy ower plant, hydel and ower cycles	nproved Rankine sis of condenser y systems d nuclear energy					
 To study the energy cycle To understand det the environmental To study layout, systems To understand cort To learn basic print To study the work Course Outcomes: On completion of the CO1: EXPLAIN th and ANALYZ CO2: ANALYZE the study of the context of t	tails of stean l impacts and component mponents; la	m condensing j d methods to re details of dies ayout of gas and	plant, cooling educe various sel engine po d improved p	g tower system, analy pollution from energy ower plant, hydel and ower cycles	sis of condenser, y systems d nuclear energy					
CO3: EXPLAIN th systems. CO4: ANALYZE g CO5: EXPLAIN the CO6: EXPLAIN be generation.	 To study the energy scenario, the components of thermal energy based plant, improved Ranking cycle To understand details of steam condensing plant, cooling tower system, analysis of condenser the environmental impacts and methods to reduce various pollution from energy systems To study layout, component details of diesel engine power plant, hydel and nuclear energy systems To understand components; layout of gas and improved power cycles To learn basic principles of energy management, storage and economics of power generation To study the working principle , construction of renewable energy systems Course Outcomes: On completion of the course the learner will be able to; CO1:EXPLAIN the power generation scenario, the layout components of thermal power plan and ANALYZE the improved Rankine cycle. CO2:ANALYZE the performance of steam condensers, cooling tower system; RECOGNIZE an environmental impact of energy systems and methods to control the same. CO3:EXPLAIN the layout, component details of diesel engine plant, hydel and nuclear energy systems. CO4: ANALYZE gas and improved power cycles. CO5: EXPLAIN the fundamentals of renewable energy systems. CO6: EXPLAIN basic principles of energy management, storage and economics of power 									
Unit 1Energy SceEnergy Scenario: glob		Course	Unit 1 Energy Scenario and Thermal Energy based Power Plants							

energy crisis, energy security, energy policy, India's low carbon transition.

Thermal Energy Based Plant: layout of modern thermal energy based plant with different circuits, site selection, classification of coal, coal benefication, selection of coal for thermal power plant, slurry type fuels, in-plant handling of coal, pulverized fuel handling systems, FBC systems, high pressure boilers, improved Rankine cycle: Rankine cycle with only reheating and only regeneration (Numerical Treatment), energy conservation in boilers

Unit 2 Steam Condensers, Cooling Towers and Environmental Impact of Energy System

Steam condensers: need, elements of steam condensing plant, classification, Dalton's law of partial pressure, condenser efficiency, vacuum efficiency, cooling water requirements (Numerical Treatment), air leakage and its effects on condenser performance, air pumps (Numerical Treatment for Air Pump capacity), steam condenser market.

Cooling Towers: need, classification of condenser water cooling systems, classification of cooling pond and cooling towers. environmental effects of cooling towers, next generation cooling towers

Environmental impact of energy system: different pollutants from energy plants, methods to control pollutants: types of scrubbers; ash handling system; dust collections; ESP, carbon credits and footprints, water treatment in thermal energy based plant

Unit 3 Diesel, Hydel, Nuclear Energy systems

Diesel engine power plant: general layout; different systems of DEPP, plant layout of high/medium /low capacity DEPP, performance operating characteristics based on heat rate, advantages; disadvantages; applications; methods of energy conservation

Hydel energy: basics of hydrology, hydrograph, flow duration curve, mass curve (Numerical Treatment), hydel power plant (HPP)- site selection, classification of HPP (Based on head, nature of load, water quantity), criteria for turbine selection, components of HPP- dams; spillways; surge tank and forebay, advantages and disadvantages of HPP.

Nuclear energy: nuclear fission/fusion, elements of NPP, types of nuclear reactor (PWR, BWR, CANDU, LMCR, GCR, Fast Breeder) nuclear fuels, moderators, coolants, control rod and shielding, nuclear waste disposal, nuclear power development programme of India.

Unit 4 Gas and Improved Power cycle

Gas turbine power plant: components, general layout of GTPP, open & closed cycle gas turbine plant, Brayton cycle analysis for thermal efficiency, work ratio, maximum & optimum pressure ratio, methods to improve thermal efficiency of GTPP: only inter-cooling; only reheating & only regeneration cycle (numerical treatment),

Improved cycle based Power Plant: gas and steam combined cycle plant, Cogeneration, introduction to tri-generation, steam power plants with process heating (Numerical Treatment), Integrated Gasification Combined Cycle (IGCC) plant, Kalina (Cheng) Cycle.

Unit 5 Energy Management, Storage and Economics of Power Generation

Energy management and storage: energy management with storage systems, energy demand estimation, energy pricing, thermal energy storage methods.

Power plant instrumentation: layout of electrical equipment, switch gear, circuit breaker, protective devices, measurement of high voltage, current and power.

Economics of power generation: cost of electrical energy, fixed and operating cost [methods to determine depreciation cost] (numerical treatment), load curves, performance and operation characteristics of power plants, load division, all terminologies related to fluctuating load plant, tariff (numerical treatment), analysis of energy bill

Unit 6 Renewable Energy Systems

Solar thermal and photovoltaic energy: solar thermal plant based on flat plate collector;

solar photovoltaic systems, applications, economics and technical feasibility.

Wind Energy: wind availability, basic components of wind mills, performance operating characteristics, wind solar hybrid power plants, Cost economics and viability of wind farm.

Geothermal Energy: typical geothermal field, superheated steam system, flash type, binary cycle plant, economics of geothermal energy.

Tidal Energy: components, single basin, double basin systems

Ocean Thermal Energy: working principle, Claude /Anderson /hybrid cycle

Wave Energy: dolphin type wave machines

MHD Power Generation: working principle, open/ close cycle MHD generator

Fuel cell: main components, working Principle

Biomass Energy: biomass gasifier

Hydrogen Energy: principle of hydrogen production, hydrogen storage, applications.

Books and other resources

Text Books:

- 1. Domkundwar & Arora, Power Plant Engineering, Dhanpat Rai & Sons, New Delhi
- 2. Domkundwar & Domkundwar- Solar Energy and Non Conventional Sources of Energy, Dhanpat Rai& Sons, New Delhi.
- 3. R.K.Rajput, Power Plant Engineering, Laxmi Publications New Delhi

References Books:

- 1. E.I.Wakil, Power Plant Engineering, McGraw Hill Publications New Delhi
- 2. P.K.Nag, Power Plant Engineering, McGraw Hill Publications New Delhi.
- 3. R.Yadav, Steam and Gas Turbines, Central Publishing House, Allahabad.
- 4. G.D.Rai, Non-Conventional Energy Sources, Khanna Publishers, Delhi
- 5. S.P.Sukhatme, Solar Energy, Tata McGraw-Hill Publications, New Delhi
- 6. G R Nagpal, Power Plant Engineering , Khanna Publication

Web References:

1. https://nptel.ac.in/courses/112107291

- 2. https://nptel.ac.in/courses/112103277
- 3. https://nptel.ac.in/courses/103103206
- 4. https://nptel.ac.in/courses/115103123
- 5. https://cea.nic.in/?lang=en

Term Work

The student shall complete the following activity as a Term Work:

- 1. Trial on Steam Power Plant to determine
 - a) Plant Efficiency, Rankine Efficiency Vs Load
 - b) Specific Steam consumption Vs Load
 - c) Rate of Energy Input Vs Load
 - d) Heat Rate and Incremental heat Rate Vs Load
- 2. Trial on Diesel Power Plant to determine
 - a) Plant Efficiency Vs Load
 - b) Total fuel consumption Vs Load
 - c) Rate of Energy Input Vs Load
 - d) Heat Rate and Incremental heat Rate Vs Load
- 3. Analysis of HT/LT electricity bill and recommendations for energy saving opportunities.
- Case study on different control systems in thermal power plant . (Review of control principles, Combustion control, pulveriser control, control of air flow, Furnace pressure and feed water, steam temperature control, turbine control, Safety provisions / Interlocks)
- 5. Design and component selection for solar photovoltaic power plant with net metering.
- 6. Estimation of annual energy from wind data and component selection for wind mill.
- 7. Case study on cogeneration in Sugar mill/Paper mill/Cement kiln.
- 8. Design and performance analysis of steam surface condenser for steam thermal power plant.
- 9. Design and performance analysis of cooling tower system for steam thermal power plant.
- 10. Case study on biomass gasification and analysis of properties of syngas.
- 11. Case study on production of bio-diesel and evaluation of its properties and its use in diesel engine based power plant.
- 12. Design and performance analysis of Thermal energy storage system.
- 13. Case study on energy management in conventional/ renewable energy power plant
- 14. Visit to Thermal Energy Based plant /Co-generation Power plant.
- 15. Visit to GTPP/Combined Cycle/renewable energy plants.

IMP Notes for Term Work:

- 1. Eight experiments from No.1 to 15 from above list should be conducted.
- 2. Experiment No, 1and 2 are compulsory.
- 3. Any six experiments can be performed 3 to 15.

402050A: Quality & Reliability Engineering									
Teaching	Scheme	Credi	its	Examination Scheme					
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks				
				End-Semester	70 Marks				
Prerequisites: Engineering Mathematics, Probability, Statistics									
Course Objectives:									
1. To analyze	and apply Quality	& Reliability To	ols to solve re	eal-life problems.					
2. To plot cont	rol charts and cale	culate process cap	pability.						
	System reliability	-							
	FMEA and unders	stand reliability co	entered Main	tenance.					
Course Outcome									
-	On completion of the course the learner will be able to:								
	CO1. UNDERSTAND basic concepts of quality and RELATE various quality tools								
CO2. DEVELOP analytical competencies to SOLVE problems on control charts and process capability.									
-	RSTAND fundan	nental concepts	of reliability	J.					
	ATE system rel	-	or rendomity	•					
	•	•	CREATE fa	ult tree diagram.					
CO6. UNDER	RSTAND the cor	ncept of reliabili	ty centered	maintenance and Al	PPLY reliability tests				
methods	•								
		Cours	se Contents						
Unit 1 In	troduction to Qu	ality and Qualit	y Tools						
Precision and acc	uracy, Quality c	limensions, Stat	tements, Cos	st of quality & valu	ue of quality, Deming"s				
cycles & 14 Poi	nts, Juran Trilog	gy approach, S	even Qualit	ty Tools, Introduct	ion to N Seven Tools,				
Quality Circle, 58	, Kaizen, Poka y	yoke, Kanban, J	IT, QMS (IS	SO 9000, TS16949,	ISO14000). Criteria for				
Quality Award (N	lational & Intern	ational)							
Unit 2 St	atistical quality o	control							
			quency diag	ram. Concept of var	riance analysis, Control,				
1.		1		· •	(Indices: cp, cpk, ppk),				
	· · · · · ·	,	·	· · ·	ction, OC Curve and its				
			-		e, AOQ, Probability of				
acceptance	impring method	s, sampning i k	uno, carcula	aon or sumple size					
acceptanee									
Unit 3 Fu	undamental con	cepts of Reliabil	lity						
Reliability definit	ions, failure, fai	lure density, fai	lure Rate, h	azard rate. Mean T	ime to Failure (MTTF),				

Mean Time Between Failure (MTBF), pdf, cdf, safety and reliability, life characteristic phases, modes of failure, areas of reliability, quality and reliability assurance rules, importance of reliability, Uncertainty analysis, Probability theory and probability distributions

Unit 4System Reliability & Allocation TechniquesSeries, parallel, mixed configuration, k- out of n structure, analysis of complex systems, conditional
probability method, cut set and tie set method, Redundancy & Types, Reliability allocation or
apportionment, reliability apportionment techniques - equal apportionment, AGREE, ARINC, reliability
predictions from predicted unreliability, minimum effort method

Unit 5 Reliability in Design & Development

Reliability techniques- Failure mode, effects analysis (FMEA), Failure mode, effects and criticality analysis (FMECA)-Case Studies, RPN, Basic symbols, Ishikawa diagram for failure representation, Fault Tree construction and analysis - case studies, minimal cut & tie set methods

Unit 6

Reliability Testing and Management

Objectives & types of maintenance, Maintainability, factors affecting maintainability, system down time, availability - inherent, achieved and operational availability, Reliability Centered Maintenance, Stress strength interaction, Introduction to reliability testing, Testing for Reliability and Durability- Accelerated Life Testing and Highly Accelerated Life Testing (HALT)

Books and other resources

Text Books:

- 1. L. S. Srinath, Reliability Engineering, EWP, 4th Edition 2011
- 2. E. Balgurusamy, Reliability Engineering, McGraw Hill Education 2002
- 3. S. S. Rao, Reliability Based Design, Mc Graw Hill Inc. 1992

References Books:

- 1. E. E. Lewis, Introduction to Reliability Engineering, John Wiley and Sons.
- 2. Alessandro Birolini, Reliability Engineering Theory and Practice, Springer.
- 3. B. S. Dhillon, Maintainability, Maintenance and Reliability for Engineers, CRC press.
- 4. K. C. Kapoor and L. R. Lubersome, Reliability in Engineering Design Willey Publication.
- 5. Basu S.K, Bhaduri , Terotechnology and Reliability Engineering, Asian Books Publication.

	402050B: Energy Audit and Management							
Teaching	g Scheme	Cred	its	Examination Scheme				
Theory	3 Hrs./Week	Theory	3	In-Semester	30			
				End-Semester	70			
-	Prerequisites: Engineering Thermodynamics, Applied Thermodynamics, Heat and Mass Transfer, HVAC, Turbomachines							
 Course Objectives: To impart basic knowledge to the students about current energy scenarios, energy conservation, energy audit and energy management. To inculcate the systematic knowledge and skill in assessing the energy efficiency, energy auditing and energy management. To carry out an energy audit of Institute/Industry/Organisation Course Outcomes: Con completion of the course the learner will be able to; CO1. EXPLAIN the energy need and role of energy management CO2. CARRY OUT an energy audit of the Institute/Industry/Organization CO3. ASSESS the ENCON opportunities using energy economics CO4. ANALYSE the energy conservation performance of Thermal Utilities CO5. ANALYSE the energy conservation performance of Electrical Utilities CO6. EXPLAIN the energy performance improvement by Cogeneration and WHR method 								
		Cour	se Contents					
	0.	Ŭ						
Unit 1Energy Scenario and ManagementEnergy needs of a growing economy, Current and long-term energy scenario - India and World, Concept of energy conservation and energy efficiency, Energy and environment, Need of Renewable energy, Principles of Energy management, Energy policy, Energy action planning, Energy security and reliability, Energy sector reforms.								
	nergy Audit							
Unit 2Energy AuditNeed of Energy Audit, Types of energy audit, Energy audit methodology, Energy audit instruments, Analysis and recommendations of energy audit, Benchmarking, Energy audit reporting, Introduction to software and simulation for energy auditing, Current Energy Conservation Act and Electricity Act and its features.								
	nergy Economic							
Costing of Utilities (Numerical): Determination of the cost of steam, fuels, compressed air and								

electricity

Financial Analysis Techniques (Numericals): Simple payback, Time value of money, Net Present Value (NPV), Return on Investment (ROI), Internal Rate of Return (IRR), Risk and Sensitivity analysis, Energy performance contracts and role of ESCOs.

Unit 4 Evaluation of Thermal Utilities

Energy performance opportunities and assessment of Boilers and Furnaces (Numerical on direct method), Heat exchangers, Cooling towers, DG sets, Fans & blowers, Pumps, Compressors, Compressed air systems and HVAC systems. Assessment of steam distribution losses, Steam leakages, Steam trapping, Condensate and flash steam recovery system.

Unit 5 Evaluation of Electrical Utilities

Electricity billing, Electrical load management and maximum demand control, penalties, Power factor improvement and benefits, Selection and location of capacitors. Distribution and transformer losses, Harmonics.

Electrical motors: Types, Efficiency, Selection, Speed control, Energy efficient motors

Lamp types and their features, recommended illumination levels, Lighting system performance assessment and efficiency improvement (Numerical), Electricity saving techniques.

Unit 6 Cogeneration and Waste Heat Recovery

Cogeneration: Need, applications, advantages, classification, Introduction to Trigeneration

Waste Heat Recovery: Classification, Application, Concept of Pinch analysis, Potential of WHR in Industries, Commercial WHR devices, saving potential, CDM projects and carbon credit calculations.

Case Studies: Energy Audit of Institute/MSMEs/Organization, Guidelines for Energy Manager and Energy Auditor examination conducted by BEE.

Books and other resources

Text Books:

1. Bureau of Energy Efficiency Study material for Energy Managers and Auditors Examination: Paper I to IV.

References Books:

- 1. Barney L. Capehart, Wayne C. Turner and William J. Kennedy, "Guide to Energy Management", Seventh Edition, The Fairmont Press Inc., 2012.
- 2. Craig B. Smith, "Energy Management Principles", Pergamon Press, 2015.
- 3. Hamies, "Energy Auditing and Conservation; Methods, Measurements, Management and Case Study", Hemisphere Publishers, Washington, 1980.
- 4. Albert Thumann P.E. CEM, William J. Younger CEM, "Handbook of Energy Audit", The Fairmont Press Inc., 7th Edition.
- 5. Wayne C. Turner, "Energy Management Handbook", The Fairmont Press Inc., , Georgia.
- 6. Abbi Y. A., Jain Shashank, "Handbook on Energy Audit and Environment management",

TERI, Press, New Delhi, 2006.

- 7. Anthony L Kohan, "Boiler Operator's Guide", Fourth Edition, McGraw Hill
- 8. Robert L. Loftness, "Energy Hand Book", Second edition, Von Nostrand Reinhold Company
- 9. G. G. Rajan, "Optimizing Energy Efficiencies in Industry", Tata McGraw Hill, 2001
- 10. Amlan Chakrabarti, "Energy Engineering and Management", Prentice Hall, India 2011

Web References:

- **1.** www.npcindia.gov.in
- 2. http://www.bee-india.nic.in
- 3. www.aipnpc.org (for entire course material along with case studies)
- 4. https://beeindia.gov.in/sites/default/files/EC%20Guidelines-Final.pdf

	402050C: Manufacturing System and Simulation								
Teaching	Scheme	Credits Examination Scheme					Credits		ation Scheme
Theory	3Hrs./Week	Theory	3	In-Semester	30 Marks				
	End-Semester 70 Marks								
Prerequisites: Understanding of manufacturing and business processes, industrial engineering principles and concepts.									
 Course Objective: To help mechanical engineers understand broadly the functioning of manufacturing systems. To describe the role of facilities and support systems. To enable students understand various types of simulations used in manufacturing environment. To acquaint with the methodology of manufacturing simulation using computer software and the repercussions of changes & variability therein, over time. To showcase the areas of simulation applications in manufacturing and allied field. Course Outcomes On completion of the course the learner will be able to; CO1. UNDERSTAND the concepts of manufacturing system, characteristics, type, etc. CO2. UNDERSTAND the concepts of Facilities, manufacturing planning & control and Support System. CO3. UNDERSTAND the concepts of manufacturing towards solving productivity related problems. CO4. DEVELOP a virtual model to solve industrial engineering related issues such as capacity. utilization, line balancing. CO5. BUILDING tools to view and control simulations and their results.									
	·			ults of the simulations of the simulation of the					
Preamble: Indu	Preamble: Industrial Revolutions, Smart manufacturing, Challenges, Digitalization, Manufacturing								
production syst	System, Simulation, Data Analysis & Predictive decision-making, Types and classification of production systems and their characteristics, Introduction to manufacturing systems (manual, worker-machine and automated), Components & classifications, principles of manufacturing systems								
-	system, Interm	ittent manufac	turing syste		g Systems : Custom nanufacturing system, nual assembly systems,				

Automated assembly systems, Hybrid assembly systems, and Reconfigurable manufacturing systems, Laws of Manufacturing, Manufacturing Systems as a Foundations of World-Class Practices, Performance measures of manufacturing systems and approaches to enhance the performance

Unit 2 Facilities and Manufacturing Support System

Overview, characteristics, principles and requirements of following facilities and manufacturing support systems:

Facilities: Material Handling Equipment, Quality control approaches, Computer systems to control manufacturing operations, Factory and Plant Layout, Group Technology (GT) & Cellular Layout, Robotics

Manufacturing Planning: Process Planning, Production Planning, Master Scheduling, Material requirement planning and capacity planning

Manufacturing Control: Shop floor control, Inventory control, Quality Control and Maintenance strategies

Business Functions: Business functions and Sequence of information processing activities.

Unit 3		Μ	anufact	urin	ig Si	mula	ation:	Introduction	
TT' /	C	•	1	1	•	•	1		

History of simulation, basic simulation concept, purpose, appropriateness and considerations, advantages and disadvantages of simulation, areas of application, Overview of types of simulations [Discrete event simulation (DES), System dynamics (SD), Agent-based modeling (ABM), Intelligent simulation using artificial intelligence (AI) techniques, Petri net, Monte Carlo simulation (MCS), Virtual simulation], Steps in simulation study, simulation as a decision making tool

Unit 4 Discrete Event Simulation: Introduction

Problem Formulation: Formulating problem statement, Tools for Developing the Problem Statement, Orientation Process, simulation project objectives, evaluation of simulation project

System Definition: Discrete versus Continuous, Components and Events to Model, Manufacturing System Processes and Events

Input Data Collection and Analysis: Sources for input data, collecting input data, deterministic vs. probabilistic input data, discrete vs. continuous input data, random numbers, variables, common input data distributions, analyzing input data

Unit 5 Discrete Event Simulation: Model Translation, Validation and Analysis

Simulation Program Selection: Overview of various simulation software like AutoMod, ProModel, Arena, WITNESS Horizon, Quest, SIMFACTORY, FlexSim etc. Case study on translation to showcase model box, elements, building the model, attributing the data, queuing, material handling and conveyors, etc., output data) **Verification, and Validation**: Verification of Simulation Models, Calibration and Validation of Models, Face Validity, Validation of Model Assumptions, Validating Input-Output Transformations (Using Historical Input Data, Using a Turing Test), Design of Simulation Experiments, What if analysis, Sensitivity Analysis, Predictive decision-making

Interpretation of Outputs: Measures of Performance and their estimation, Analysis of terminating and non-terminating systems

Unit 6 Discrete Event Simulation: Applications and Case Studies

Applications: Assembly line balancing (Design and balancing of assembly lines), Capacity planning (Uncertainty due to changing capacity levels, increasing the current resources, improving current operations to increase capacity), Cellular manufacturing (Comparing planning and scheduling in CM, comparing alternative cell formation), Just-in-time (Design of Kanban systems), Scheduling (rules, capacity, layout, analysis of bottlenecks, performance measurement), Production planning and inventory control (Safety stock, batch size, bottlenecks, forecasting, and scheduling rules), Resource allocation (Allocating equipment to improve process flows, raw materials to plants, resource selection), Scheduling (Throughput, reliability of delivery, job sequencing, production scheduling, minimize idle time, demand, order release), Robotics, PLCs, Material Handling Equipments (Electronic Monorail System, Power & Free Conveyors, AGVs,)

Case Studies: 1-2 detailed case studies on above applications

Books and other resources

Text Books:

- 1. Obi S. C., Introduction to manufacturing systems, Author House, 2013.
- 2. Banks J. and Carson J.S., Nelson B.L., "Discrete event system simulation", 4th Edition, Pearson., United Kingdom, 2005.
- 3. Christopher A. Chung, Simulation Modeling Handbook: A Practical Approach, CRC Press, 2004
- 4. Al-Aomar, R., Williams, E. J., & Ulgen, O. M. (2015). Process simulation using witness. John Wiley & Sons.

References Books:

- 1. Peiter Mosterman, Discrete-Event Modeling and Simulation: A Practitioner's Approach, Taylor & Francis Group, 2009
- 2. David Elizandro and Hamdy Taha , Performance Evaluation of Industrial Systems: Discrete Event Simulation in Using Excel/VBA, Second Edition, CRC Press, 2012
- 3. Evon M. O. Abu-Taieh, Asim Abdel Rahman El Sheikh, Handbook of Research on Discrete Event Simulation Environments: Technologies and Applications, Information science reference, 2010
- 4. Steffen Bangsow (Ed.), Use Cases of Discrete Event Simulation: Appliance and Research, Springer 2012
- Byoung Kyu Choi, Donghun Kang, Modeling And Simulation Of Discrete-Event, Systems, John Wiley & Sons, Inc, 2013

- 6. Ernst G. Ulrich, Vishwani D. Agrawal, Jack H. Arabian, Concurrent And Comparative Discrete Event Simulation, Springer Science+Business Media, 1992
- 7. Lawrence Leemis, Steve Park, Discrete-Event Simulation: A First Course, Prantice Hall, 2004
- 8. Theodore T. Allen, Introduction to Discrete Event Simulation and Agent-based Modeling, Springer.

Web References:

- 1. https://archive.nptel.ac.in/courses/110/106/110106044/
- 2. https://archive.nptel.ac.in/courses/112/107/112107220/
- 3. https://www.youtube.com/user/WitnessSimulation/videos
- 4. https://vimeo.com/lanner
- 5. https://www.lanner.com/en-gb/insights/customer-stories/
- 6. https://onlinecourses.nptel.ac.in/noc19_me45/preview

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402050D: Engineering Economics and Financial Management							
Teaching	Scheme	Credits		Examination Scheme			
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks		
Tutorial		Tutorial		End-Semester	70 Marks		
Prerequisites: subject	Understanding of	f economics & I	Finance in or	ganizational functior	ns and zeal to learn the		
 Course Objectives: To introduce the concepts of economics & finance in industry. To understand cost analysis and pricing To acquire knowledge on basic financial management aspects and develop the skills to analyze financial statements To understand the budgetary process and control. To understand the international business process and associated financial facets To introduce the entrepreneurial financial aspects. 							
 5. To understand the international business process and associated financial facets 6. To introduce the entrepreneurial financial aspects. Course Outcomes On completion of the course, students will be able to - CO1. UNDERSTAND the business environment, concepts of economics and demand-supply scenario. CO2. APPLY the concepts of costing and pricing to evaluate the pricing of mechanical components. CO3. UNDERSTAND accounting systems and analyze financial statements using ratio analysis CO4. SELECT and PREPARE the appropriate type of budget and understand the controlling aspects of budget. CO5. UNDERSTAND the international business and trade system functioning CO6. DEMONSTRATE understanding of financing decisions of new ventures and performance 							
Course Contents							
Business: Struc Companies, Sou							

Concepts, Importance of National Income, Inflation, Money Supply in Inflation, Factors of Production, Business Cycle, Features and Phases of Business Cycle. Nature and Scope of Business Economics, Role of Business Economist, Multidisciplinary nature of Business Economics

Market Structures: Nature of Competition, Features of Perfect competition, Monopoly, Oligopoly, Monopolistic Competition

Demand and Supply: Elasticity, Types of Elasticity, Law of Demand, Measurement and Significance of Elasticity of Demand, Factors affecting Elasticity of Demand, Elasticity of Demand in decision making, Demand Forecasting: Characteristics of Good Demand Forecasting, Steps in Demand Forecasting, Methods of Demand Forecasting. Determinants of Supply, Supply Function & Law of Supply. Utility and Laws of returns

Unit 2 Costs and Cost Accounting

Costs: Standard cost, estimated cost, First cost, Fixed cost, Variable cost, Incremental cost, Differential cost, Sunk and marginal cost, Cost curves, Breakeven point and breakeven chart, Limitations of breakeven chart, Interpretation of breakeven chart, margin of safety, Angle of incidence and multi product break even analysis, Cost Output Decision and Estimation of Cost, Zero Based Costing and numerical

Cost Accounting: Objectives of cost accounting, elements of cost: material cost, labor cost, and expenses, allocation of overheads by different methods, Costing based on direct and indirect costs, Overheads apportionment and absorption, Different Models of Depreciation. Numerical on costing

Pricing: Contribution, P/V-ratio, profit-volume ratio or relationship, Types of Pricing, Pricing policies, Pricing methods, Product Life Cycle based Pricing, Price fixation, depreciation and methods of calculating depreciation

Unit 3 Financial Accounting

Accounting, Cost accounting & Management accounting, Various types of business entities, Accounting principles, postulates & meaning of accounting standards, Accounting cycle, Capital and revenue, Revenue, Expenses, Gains & Losses, Types of accounts & their rules, Journal Entries Create ledger, Preparation of Trial Balance, Finalizations, Preparation of Trading & Profit & Loss account, Understanding of Assets & Liabilities

Balance sheet and related concepts - Profit & Loss Statement and related concepts, Financial Ratio Analysis, Cash flow analysis, Funds flow analysis, Comparative financial statements, Analysis & Interpretation of financial statements, Concept of Ratio Analysis, Preparation of Balance sheet (numerical)

Investments: Risks and return evaluation of investment decision, Average rate of return, Payback Period, Net Present Value, Internal rate of return

Unit 4Budget and Budgetary ControlBudgetingandBudgetary Control: Concept of budget, Types and classification of budgets,

Advantages and limitations, Methods of budgeting

Budgetary Control: objectives, merits and limitations, Budget administration. Functional budgets. Fixed and flexible budgets, Installation of Budgetary Control System, Zero base budgeting, Taxes and Financial Planning, Impact of Taxation and Inflation on Financial Management

Unit 5 International Business and Finance

Concept of globalization, factors influencing globalization, concept of international business and motives, international trade, institutional framework in international business, the significance of foreign trade policy, export-import procedures

Definition and function of money, Qualities of a good money, classification of money, value of money, index numbers, appreciation and depreciation of money, Gresham's Law and its limitations, Theory of exchange, barter, stock exchange, Speculation Taxation and Insurance

Balance of Trade and Balance of Payments, Barriers to Trade, Benefits of Trade/Comparative Advantage, Foreign Currency Markets/Exchange Rates, Monetary, Fiscal and Exchange rate policies, Economic Development

Unit 6 Entrepreneurial Finance

Sources of Funds for Entrepreneurs and Start Ups: Entrepreneurial Finance Vs. Corporate Finance; Traditional Sources of Funds, Early-Stage Sources of Funds- Incubators, Accelerators, Crowd Funding, Business Angels, Mezzanine Funds, Venture Capitals, Private Equity, LBO, Funding Process - Deal Sourcing, Deal Negotiation, Deal Agreement, Term Sheet

Investment Decisions for Start Ups: Time Value of Money, Types of Investment Decisions, Capital Budgeting Process - Investment Evaluation, Risk Analysis in Capital Budgeting - Risk Adjusted Discount Rate, Certainty Equivalent, Decision Tree, Sensitivity Analysis, Scenario Analysis

Valuation and Measurement of Financial Performance: Pre Money and Post Money Valuation, Factors Influencing Valuation, Valuation Methods, Dilution and Valuation of Equity, Metrics used for Performance Evaluation, Harvesting-Exit Strategies

Books and other resources

Text Books:

- 1.Hay, Donald A. and Derek J. Morris. Industrial Economics and Organization: Theory and Evidence, 2nd Edition (Oxford: Oxford University Press), 1991.
- 2.Lall, Sanjaya. Competitiveness, Technology and Skills (Cheltenham: Edward Elgar), 2001. 4. Scherer,F. M. and D. Ross. Industrial Market Structure and Economic Performance, 3rd Edition (Houghton: Mifflin), 1990.
- 3. Financial Accounting", Dr. Kaustubh Sontakke [Himalaya Publishing House]
- 4.Chandra, Prasanna (2004). Financial Management: Theory and Practice. New Delhi: TATA McGraw Hill

References Books:

1. Accounting Theory & Practice Prof Jawahar Lal [Himalaya Publishing House]

- 2. Brearley, Richard A. and Myers, Stewart C. (1988). "Principles of Corporate Finance", New Delhi: McGraw-Hil
- 3. Engineering Economics, Tara Chand, Nem Chand and Brothers, Roorkee
- 4. Engineering Economy, Thuesen, G. J. and Fabrycky, W. J., Prentice Hall of India Pvt. Ltd.
- 5. Mechanical Estimating and Costing, T. R. Banga and S. C. Sharma, Khanna Publishers, Delhi
- 6.Industrial Organization and Engineering Economics, T. R. Banga and S. C. Sharma, Khanna Publishers, New Delhi
- 7. Mechanical Estimating and Costing, D. Kannappan et al., Tata McGraw Hill Publishing Company Ltd., New Delhi
- 8. A Text Book of Mechanical Estimating and Costing, O. P. Khanna, Dhanpat Rai Publications Pvt. Ltd., New Delhi
- 9. Industrial Engineering and Management, O. P. Khanna, Dhanpat Rai and Sons, New Delhi
- 10. Financial Management, I. M. Pandey, Vikas Publishing House Pvt. Ltd., New Delhi
- 11. Engineering Economics, James L. Riggs, David D. Bedworth and Sabah U. Randhawa, Tata McGrawHill Publishing Co. Ltd., New Delhi
- 12. Engineering Economy, Paul DeGarmo, Macmillan International Inc., New York
- 13. Entrepreneurial Finance-The Art and Science of Growing Ventures, Edited by Alemany L. and Andreoli, J.J, 2018, Cambridge University Press.
- 14. Rogers, S and Makonnen, R, Entrepreneurial Finance: Finance and Business Strategies for the Serious Entrepreneur, 4th Ed., Mc Graw Hill Education, 2020

Web References:

- 1. https://onlinecourses.nptel.ac.in/noc22_ma44/
- 2. https://onlinecourses.nptel.ac.in/noc22_hs72/
- 3. https://onlinecourses.nptel.ac.in/noc22_mg63/
- 4. https://onlinecourses.nptel.ac.in/noc22_mg108/
- 5. https://onlinecourses.nptel.ac.in/noc22_hs113/
- 6. https://onlinecourses.nptel.ac.in/noc22_ma44/

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402050E: Organizational Informatics								
Teaching	Scheme	Cred	Credits Examination Scheme					
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks			
				End-Semester	70 Marks			
engineering pri	U	ncepts and inf	formation te	echnology. Manual	processes, industrial processes of data /			
 Course Objectives: To provide a comprehensive grounding in many facets of Organizational Information systems. To describe the role of information technology at various levels of organization. To introduce integrated and co-ordinate network of components required for information system. To enable students understand the Product Data Management (PDM) and Product Lifecycle Management (PLM) spanning product development and beyond. To acquaint with information needs and ERP for manufacturing activities. To introduce manufacturing execution system. To describe the information requirements for successful integration of business activities. 								
 7. To describe the information requirements for successful integration of business activities. Course Outcomes Learner will be able to: CO1. Demonstrate an understanding of the scope, purpose and value of information systems in an organization. CO2. Understand the constituents of the information system. CO3. Demonstrate the Understanding of the management of product data and features of various PLM aspects. CO4. Relate the basic concepts of manufacturing system and the ERP functionalities in context of information usage. CO5. Understand the manufacturing execution system and it's applications in functional areas. CO6. Outline the role of the information system in various types of business and allied emerging technologies.								
Course Contents								
	formation System			statutory Pyramid	Diagram, management			
	rements of info		-		and various functions,			

The Need for Information Systems: Digital Convergence and the changing Business Environment,

Information and Knowledge Economy ,Contemporary Approach to IS and Management Challenges, Information requirements for Industry 5.0

Information Systems in the Enterprise: Types of Information Systems in the Organization-Transaction Processing System (TPS), Decision Support System (DSS), Management Information System (MIS) and Executive Support System (ESS). Functional Perspective of IS; Enterprise Systems; Strategic uses of Information Systems; Economic, Organizational and Behavioral Impacts; IT Impact on Decision Making; Leveraging Technology in the Value Chain; MIS and Core Competencies; Strategic Information Systems (SIS)

Unit 2 Components of Information System

Introduction to technical and non-technical components of Information system Hardware, Software and IT Infrastructure: Evolution of IT Infrastructure; Digital Storage; IT Infrastructure Components; Current Trends in Hardware Platforms; Enterprise Software; Groupware

Databases and Data Warehouses: Traditional vs Database approach; Database Models, Introduction to Relational Model, and Object Oriented Model; Relational Operations SQL, Data Modelling; Databases on the Web, Data Warehousing, Advances in Database Technology, Network fundamentals, LAN hardware, Ethernet LANs, Token Ring LAN

Unit 3 Product Data and Product Lifecycle Management System

Product Data Management: Product Data, Product Data Management, Basic Functions of a PDM System, Product Data issues - Access, applications, Archiving, Availability, Change, and Confidentiality. Product Workflow, The Link between Product Data and Product Workflow, Key Management Issues around Product Data and Product Workflow

Product Life-cycle Management system: system architecture, Information models and product structure, Information model, the product information data model, the product model, functioning of the system. Reasons for the deployment of PLM systems. Introduction, modules and features of various PLM software like Arena, TeamCenter, Windchill, Oracle, SAP, Aras etc.

Unit 4 Manufacturing Information System

The Evolution from MRP to MRP II to ERP, ERP: Principle, ERP framework, Business Blue Print, Business Engineering V/S Business Process Reengineering (BPR), Introduction to various ERP software like SAP, People soft, Baan and Oracle, Comparison, ERP Modules, their Features and applications, Customization and ERP Implementation, Manufacturing Information Systems in lean manufacturing and industry 5.0 environments, Manufacturing Database Integration.

Unit 5 Manufacturing Execution System

Concept, functional hierarchy model, generic activity model of manufacturing operations management, various modules like detailed production scheduling, product definition management and production execution management, Historians, diverse reporting and tracking & tracing, plant dashboard, workflow management, interfaces, integration with ERP, and Plant modules, Advantages

per Functional Area, MES implementation

Unit 6 Business Information System

Electronic Commerce and the Digital Organization: Cross functional Enterprise Information System, Internet based Business Models. B2B, EDI and B2C Models; Role of Intranets/Extranet, Web Enabled Business Management, Strategic Enterprise Systems - Information requirement and systems for SCM, CRM, SRM

Emerging Technologies in IS: Cloud Computing, Artificial intelligence systems; Knowledge based expert system (KBES), Knowledge Management System

Management of Information System: Implementation Processes, Maintenance, Evaluation and Security of Information System, Protection of Information System

Books and other resources

Text Books:

- 1. Kenneth C. Laudon & Jane P. Laudon. "Management Information Systems". Pearson Publishing
- 2. W. S. Jawadekar, Management Information Systems, Tata McGraw Hill, 2002
- 3. Robert Schultheis and Mary Summer, Management Information Systems The Managers View, TataMcGraw Hill, 2008.
- 4. Goyal D.P., Management Information Systems –A Managers Perspective, Macmillan Publishers.
- 5. David L Olson: Managerial Issues of Enterprise Resource Planning Systems, McGraw Hill, International Edition-2009.
- 6. Rainer, Turban, Potter: Introduction to Information Systems, WILEY-India, 2009.
- 7. Vaman, ERP in Practice, TMH, 2009
- 8. Sartori, L.G., "Manufacturing Information Systems", Addison-Wesley Publishing Company
- 9. Date, C.J.,"An Introduction to Database Systems" Addison Wesley", 8th Edn, 2003
- 10. Orlicky, G., "Material Requirements Planning", McGraw-Hill, 1994.
- 11. Kerr, R., "Knowledge based Manufacturing Management", Addison-Wesley
- 12. Franjo, C., "Manufacturing Information & Data Systems Analysis, Design & Practice", Butterworth-Heinemann, 2002.
- 13. Weiming S, "Information Technology for Balanced Manufacturing Systems", Springer, 2006.

References Books:

- 1. Gupta Uma G., Management Information Systems –A Managers Perspective, Galgotia Publications.
- 2. Gordon Davis, Management Information System: Conceptual Foundations, Structure and Development, Tata McGraw Hill, 2000.
- 3. Haag, Cummings and Mc Cubbrey, Management Information Systems for the Information Age, McGraw Hill, 2005.
- 4. Turban, McLean and Wetherbe, Information Technology for Management –Transforming Organizations in the Digital Economy, John Wiley, 2007.

- 5. Raymond McLeod and Jr. George P. Schell, Management Information Systems, Pearson Education, 2007.
- 6. James O Brien, Management Information Systems Managing Information Technology in the Ebusiness enterprise, Tata McGraw Hill, 2002.
- 7. Avgerou, C., Ciborro, C., & Land, F. (2004). The social study of information and communication technology: Innovation, actors, and contexts. London: Oxford University Press.
- 8. Kallinikos, J. (2011). Governing through technology: Information artefacts and social practice. New York: Palgrave Macmillan.
- 9. Luff, P., Hindamarsh, J., & Heath, C. (2000). Workplace studies: Recovering work practice and informing system design. London: Cambridge University Press.
- 10. Alex Leon and Mathew Leon: "Data Base Management Systems", Vikas Publishing House, New Delhi.
- 11. Mahadeo Jaiswal, Monika Mital: "Management Information System", Oxford University Press, New Delhi, 2008.
- 12. Murthy C.S.V.: "Management Information System", Himalaya Publications, New Delhi, 2008.
- 13. Panneerselvam R.: "Database Management System", PHI Private Limited, New Delhi, 2008.
- 14. Philip J, Pratt, Joseph J. Adamski: "Database Management Systems", Cengage Learning, New Delhi, 2009.
- 15. Grieves Michael, Product Lifecycle Management- Driving the Next Generation of Lean Thinking, McGraw-Hill, 2006.
- 16. Antti Saaksvuori, Anselmi Immonen, Product Life Cycle Management Springer, 1st Edition
- 17. Stark, John. Product Lifecycle Management: 21st Century Paradigm for Product Realization, Springer-Verlag, 2004
- 18. Alexis Leon: ERP (Demystified), 5/E, Tata McGraw-Hill, 2009.
- 19. C. S. V. Murthy: Management Information System, Himalaya, 2009
- 20. James A. Obrein: Management Information Systems, TMH, 2009

Web References:

- $1.\ https://online courses.nptel.ac.in/noc 20_mg60/preview$
- 2. https://nptel.ac.in/courses/106105195
- 3. https://nptel.ac.in/courses/110105148
- 4. https://onlinecourses.nptel.ac.in/noc19_mg54/preview
- 5. https://nptel.ac.in/courses/110106146
- 6. https://www.youtube.com/watch?v=NzyhYxUCjlg

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

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402050F: Computational Multi Body Dynamics							
Teaching	Scheme	Cred	its	Examination Scheme			
Theory	3 Hrs./Week	Theory	3	In-Semester 30 Marks			
				End-Semester	70 Marks		
Prerequisites: Mathematics, Physics, Systems in Mechanical Engineering, Solid Modeling and Drafting, Kinematics of Machinery, Numerical & Statistical Methods, Computer Aided Engineering, Design of Transmission Systems, Dynamics of Machinery							
 Understa Understa Analyze Analyze Analyze Analyze 	asic terminology and the types of and the formulat the kinematics the kinematics the kinematics lications of M	joints, its kinen ion methods an and dynamics o of rigid spatial i and dynamics o	natics and re d Formulate f rigid Plana inter-connec f rigid spatia	r inter-connected b ted bodies al inter-connected b	ncipals of Dynamics		
CO1. APPL varieti CO2. IDEN transfe CO3. DIST CO4. DERI Planar CO5. DERI connet	of the course the A the basic to A t	erminology and ated application VALUATE the COMPARE the of motion and a bodies of motion and effectively and problems and it	d concepts ns ne types o e formulatio EVALUAT EVALUAT d SIMULA	f joints, its kine n methods E the kinematics a E the kinematics TE it to solve a	y Dynamics to solve ematics and relevan and dynamics of rigid of rigid Spatial inter and validate practica		
Unit 1 In	troduction to C						
Introduction:	Single Body I	Dynamics Vs N	Multi Body	Dynamics, Machi	ne-Design Approach nts or Joints, Forces		

Motions, Sensors, Controllers, Reference Frames, Contacts, etc.)

Kinematics: Angular velocity, matrix representation of angular velocity, simple angular velocity, Differentiation in two reference frames, angular acceleration, velocity and acceleration equations, two points fixed on a rigid body, point moving on a rigid body

Unit 2 Joints and Kinematics

Types of joints (planar and spatial joints), Vector formulation of Constraint equations, Jacobian, Computation of Kinematics, Transformations (body-fixed and space-fixed rotations), Velocity Transformations

Unit 3 Basic Principles of Dynamics

D'Alembert's Principle, Equilibrium and Virtual work, Virtual displacements, generalized forces, workless constraints, Lagrange's equation, Non-holonomic constraints, Lagrange's form of D'Alembert's principle - Jourdain - Kane Method, Generalized Inertia, Mass matrix

Newton-Euler Equations: Constraint equations, augmented formulation, Lagrange multipliers, embedding technique and amalgamated formulation

Principle of virtual work and Lagrange's Equation: Kinetic energy, potential energy function, generalized forces on a rigid body, derivation of equations of motion using Lagrange's method

Unit 4 Planar Multi Body Dynamics Motion Simulation

Planar Kinematic Analysis: Joint constraints (Revolute, prismatic, gear and cam pairs, etc), Motion/Force Constraints, The automatic assembly of the systems of equations for position, velocity and acceleration analysis, Iterative solution of systems of non-linear equations,

Dynamics of Planar Systems: Dynamics of Planar systems, Geometry of masses, computation and assembly of mass matrix. Computation of planar generalized forces for external forces and for actuator-spring-damper element, Simple applications of Forward and Inverse Dynamic Analysis

Unit 5 Kinematic Analysis of Spatial Systems

Kinematics of Rigid bodies in Space: Reference frames for the location of a body in space, Euler angles and Euler parameters. Screw motion in space, Velocity, Acceleration and Angular Velocity, Relationship between the Angular Velocity Vector and the time derivatives of Euler parameters, Articulated Rigid Body Dynamics

Dynamic Analysis of Spatial Systems: Basic kinematic constraints. Joint definition frames. The constraints required for the description in space of common kinematic pairs (revolute, prismatic, cylindrical, spherical, screw, etc). Equations of motion of constrained spatial systems

Unit 6Spatial Multi Body Dynamics Motion Simulation and its ApplicationsComputation of spatial generalized forces for external forces. Computation of reaction forces from

Lagrange's multipliers, Recursive Inverse Dynamics

Survey of Existing Kinematic and Multibody dynamics Simulation software, Varieties of Applications

Books and other resources

Text Books:

- 1. Nikravesh, P.E., (2019), "Planar multibody dynamics: formulation, programming with MATLAB[®], and applications," CRC Press, ISBN: 9781138096127
- 2. Shabana, A.A., (2020), "Dynamics of Multobody Systems," Cambridge University Press, ISBN: 9781108485647
- 3. Rao, J.S., (2011), "Kinematics of Machinery Through HyperWorks," Springer, ISBN: 9789400711556
- 4. Haug, E.J., (1988), "Computer-Aided Kinematics and Dynamics of Mechanical Systems, Volume-I, Basic Methods," Prentice Hall, ISBN: 9780205116690
- 5. Haug, E.J., (2021), "Computer-Aided Kinematics and Dynamics of Mechanical Systems, Volume-II, Modern Methods," www.researchgate.net

References Books:

- Wittenburg, J., (2012), "Dynamics of Systems of Rigid Bodies," Vieweg+Teubner Verlag, ISBN: 9783322909435
- Roberson, R.E., Schwertassek, R., (2012), "Dynamics of Multibody Systems," Springer, ISBN: 9783642864667
- 3. Huston, R.L., (1990), "Multibody Dynamics," Butterworth-Heinemann, ISBN: 9780409900415
- 4. Schielen, W., (1990), "Multibody Systems Handbook," Springer, ISBN: 9783540519461
- 5. Rampalli, R., Ferrarotti, G. and Hoffmann, M., (2012), "Why Do Multi-Body System Simulation?," NAFEMS, ISBN: 9781874376545
- 6. Greenwood, D.T., (1987), "Principles of Dynamics," Pearson, ISBN: 9780137099818
- Moon, F. C., (2008), "Applied Dynamics with Applications to Multibody and Mechatronic Systems," Wiley-VCH, ISBN: 9783527407514
- 8. Kane, T.R, Levinson, D.A., (1985), "Dynamics: Theory and Applications," McGraw-Hill, ISBN: 9780070378469
- 9. de Jalon, J.C., Bayo, E., (2011), "Kinematic and Dynamic Simulation of Multibody Systems," Springer, ISBN: 9781461276012
- 10.Jazar, R. N., (2011), "Advanced Dynamics: Rigid Body, Multibody, and Aerospace Applications," John Wiley & Sons, ISBN: 9780470398357
- 11.Nandihal, P., Mohan, A., and Saha, S.K., (2021), "Dynamics of Rigid-Flexible Robots and Multibody Systems," Springer, ISBN: 9789811627972
- 12.Shah, S., Saha, S.K., and Dutt, J.K., (2012), Dynamics of Tree-type Robotic Systems, Springer, ISBN: 9789400750050

Web References:

https://www.youtube.com/channel/UCN3-GeDjFM4A3muyhsS9mpQ

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402051A: Process Equipment Design									
Teachin	g Scheme	Credits		Examination Scheme					
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks				
				End-Semester	70 Marks				
Prerequisites:	Prerequisites: Design of Machine Elements								
 Course Objectives: Understand the process flow diagrams (PFD) and design codes Understand the content of piping and instrument diagrams (P&ID) Understand the design of Cylindrical and Spherical Vessels and Thick Walled High Pressure Vessels To enable students to apply the requirements of the relevant industry standards to the mechanical design of equipment's used in the process industry and above ground atmospheric storage Course Outcomes: INTERPRET the different parameters involved in design of process Equipments. CO2. ANALYZE thin and thick walled cylinder DO3. DESIGN cylindrical vessel, spherical vessel, tall vessels and thick walled high pressure vessels CO4. DESIGN different process Equipments and select pump, compressor etc. and auxiliary services 									
	LUATE Process LY the concepts	-		gn for specific app	olications				
		Course (Contents						
Unit 1 Pro	cess Design								
Design pressur and corrosion thermal stresse golden section	res —temperatures allowance, weld es, failure criteria	s, design stress joints efficier , optimization profitability es	es, factory acy, design technique stimation. In	of processes, mate of safety, minimu loading, stress c such as Lagrange ntroduction to desi 1500 & 1515	m shell thickness concentration and 's multiplier and				

Unit 2 Piping design

Process Piping Design: Thin and thick walled cylinder analysis, pre stressing, Piping codes for design, construction and inspection, Piping flow diagrams and pipe work symbols, design of layout of water, steam and compressed air pipes work, Types of couplings

Unit 3 Thin and Thick Vessels

Design of Cylindrical and Spherical Vessels: Types and classes of vessels, types design of end closers, local stresses due to discontinuity or change of shape of vessel, vessel opening compensation, design of standard and non-standard flanges, design of vessels and pipes under external pressure, design of supports for process vessels

Design of Tall Vessels: Determination of equivalent stress under combined loadings including seismic and wind loads application of it to vertical equipment like distillation column

Design of Thick Walled High Pressure Vessels: Thick walled cylinder analysis, pre stressing of thick cylinders, Design by various theories of failure, construction of these vessels with high strength steel and other special methods.

Unit 4 Process Equipment Design

Process Equipment Design: Storage vessels, reaction vessels, agitation and mixers, heat exchangers, filters and driers, centrifuges. Code practices, selection and specification procedures used in design. Selection of pumps, compressors, electrical equipment's and auxiliary services, safety, etc., pipe fitting, linings and flanged connections. Types of valves used on pipe line. Fabrication of pipe lines, expansion joints and pipe supports

Unit 5 Process Control

Process Control: Processes, Process parameters and their correlations, Fundamentals of process measurements and control modern control devices and other controls of major unit operation and processes.

Unit 6 Execution and Application of specific process Equipment Design

Execution: Planning, manufacture, inspection and erection of process equipment like pressure vessels, chimneys, ducting, heat exchangers, pulverizing equipment, etc. protective coatings, lining of Vessels

Application of specific process Equipment Design: Fuel pumping stations, fire extinguishers, HVAC, fume extraction systems with IOT and AI

Books and other resources

Text Books:

- 1. Process Equipment Design : By Dr. M.V. Joshi, Mc-Millan.
- 2. Process Equipment Design : By Browell and Young, John Wiley.
- 3. Plant Design and Economics : Max and TimasulausKalus McGraw Hill.
- 4. Industrial Instrumentation servicing Hand Book : Cannel Grady, McGraw Hill.

References Books:

- 1. Handbook of Instrumentation and Control : Kellen Heward, McGraw Hill
- 2. Chemical Engineering Handbook: Perry John, McGraw Hill.
- 3. Chemical Equipment Design: B.C. Bhattacharya.
- 4. Industrial Pipe Work: D.N.W. Kentish, McGraw Hill.
- 5. Chemical Engineering: J.M. Coulson, Richardson, Sinnott Vol. VII, Maxwell, McMillan.
- 6. Pressure Vessel Design Hand Book: H. Bedna.
- 7. Dryden's outlines of Chemical Technology for the 2: By Roa M. Gopala, Sitting M., East West Press Pvt. Ltd., New Delhi.
- 8. Applied Process Design for Chemical and Petrochemical, Vol. I, II and III: By E.E. Ludwig, Gulf Publication Co., Houston.
- 9. Chemical Process Control: An Introduction to Theory and Practice: By Stephanopoulos G., Prentice Hall of India, New Delhi.
- 10. Chemical Process Equipment Selection and Design: By Stanley M.Walas, Butterworth-Heinemann Series in Chemical Engineering.
- 11. Process System Analysis and Control: By D.R. Coughanowr, McGraw Hill, New York.
- 12. Engineering Optimization: Theory and Practice: By Rao S.S., New Age Publishing Co., New Delhi.
- 13. Optimization of Chemical Processes: By Edgar T.F., Himmelblau D.M., McGraw Hill Book Co., New York.
- 14. Control Devices, Vol. I and II : Liptak
- 15. Analysis, synthesis and design of Chemical Processes : Richard Turton, Richard C. Bailie, Wallace B. Whiting, Josheph A. Shaewitz, Prentice Hall Int. Series in Physical and Chemical Science.

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402051B: Renewable Energy Technologies							
To 2001D. Renewaste Dirergy Technologies							
Teachi	ing Scheme	Cred	lits	Examination Scheme			
Theory	3 Hrs./Week	Theory	3	In-Semester 30			
				End-Semester	70		
-	s: Systems in me and Energy Engin	U	eering, App	lied Thermodynam	ics, Fluid mechanics		
 Course Objectives: To understand fundamentals, needs and scopes of renewable energy technologies. To design and applications of solar thermal conversion systems. To explain constructions, working and design of solar photovoltaic system used for domestic applications. To design a wind energy system. To study Wind farm and Solar Photovoltaic grid-connected Systems. To describe biomass energy conversion systems. Course Outcomes: Describe biomass energy conversion systems. EXPLAIN performance aspects of flat and concentric solar collectors along with applications. DESIGN solar photovoltaic system for residential applications. DESIGN AND ANALYSIS of wind energy conversion system. APPLY Installation practices of Wind and Solar Photovoltaic Systems for grid connection. DETERMINE performance parameters of bio-energy conversion systems. 							
		Cou	rse Content				
Unit 1	Introduction to R		0.	U			
supply and r		programme duri	ng different		n the country, Energy wable energy use and		
length, angl atmosphere, Solar angles	e of incidence of Measurement and and Measurements	on tilted surfa estimation on l s), Analysis of 2	ce, Extra-te horizontal ar Indian solar	rrestrial characterind tilted surfaces (n	tant, Solar angles, day stic, Effect of earth umerical treatment of applications, Basics o		

solar cell, Forming the PN junction solar cells, Photo conversion efficiency, Theoretical limits

Wind Energy Fundamentals: Wind speed, Wind direction, Data measurement and analysis, Variation of wind speed with height and time, Wind potential assessment (numerical treatment), and

	wind resources	worldwide and	l in India,	, wind energy for	orecast
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Unit 2 Solar Thermal Systems and Applications

Solar thermal collectors: Flat plate collectors, Thermal analysis, Heat capacity effect, Testing methods, Evacuated tube collectors (ETC) analysis, its design and application, Numerical on flat plate collectors.

Solar Concentrating Collectors: types- line and point concentrator, tracking systems, theory of Concentrating collectors, parabolic trough collector, parabolic dish collector, Central receiver systems, concentrated Fresnel linear receiver (CFLR).

Solar thermal Applications: Solar energy thermal storage, heating and cooling of buildings, solar pumping, solar cooker, solar still, solar drier, solar refrigeration and air conditioning, solar pond, heliostat, solar furnaces, Solar thermal power generation.

Unit 3 Solar Photovoltaic Systems

Solar Cells and Modules: Classification of Solar cells, First generation: Single crystalline, Poly crystalline, Second Generation: Thin film, Cd-Te, CIGS, Third Generation: Polymer based, DSSC, Perovskites, Hybrid, Quantum Dots, Multi Junction Tandem cells, Inorganic and Hybrid cells, Different losses and mitigation, Factors Affecting Electricity Generated by a Solar cell, types of modules, PV panel and array, solar cell equation, Fill factor and maximum power, Shading and hot-spot formation.

Power Conditioning Equipment: Inverters, Regulators, Other Devices, System Analysis-Design Procedure, Design Constraints, selection of components, calculation of life cycle costing, payback time and Levelized Energy Cost (LEC) (Numerical treatment on- Designing solar PV system to find power consumption, Size the PV panel, Inverter and battery size, Solar charge controller size and costing for domestic applications only)

Recent PV market trends, Benchmark cost of different PV components

Unit 4 Wind Energy Systems

Components of wind turbines, Types of wind turbines- Horizontal axis and Vertical axis

Aerodynamics of wind turbines: Aerofoil sections and lift and drag coefficients, relative wind velocity, Power extraction from the wind energy, Wind power generation curve, Maximum power and Betz coefficient, Power Coefficient of a wind turbine (C_p), Axial thrust and torque developed by the turbine, Design tip speed ratio and solidity

Design parameters: Rotor axis rotation: Horizontal or Vertical, Rotor position - upwind and downwind of tower, Rotor Speed - constant or variable, Type of hub: rigid, teetering, hinged blades or gimballed, Number of blades, Tower Structure, Materials used for wind turbine components, calculation of life cycle costing, payback time and Levelized Energy Cost (LEC). Performance

evaluation of Wind energy system.

Note: Numerical on aerodynamics, design parameters and payback estimation.

Unit 5 Design of grid connected Wind and Solar Photovoltaic Systems

Wind Farm: Off-shore and on-shore wind farms, Small wind turbines special considerations and designs, testing, noise issues, Site selection and turbine spacing, rotor selection, ICT based monitoring and control of wind farms, Annual Energy Output (AEO) with numerical treatment, optimal placement of wind turbine in a wind farm, Wind power farm: installation operation and maintenance

Design of Wind Energy Conversion Systems: Power control: stall, variable pitch, controllable aerodynamic surfaces and yaw control. Yaw Control: driven yaw, free yaw or fixed yaw

Design of Solar PV systems: Site selection for solar photovoltaic plants, choice of module and their techno-economical characteristics, Series and parallel combination of PV array installation and output calculation with numerical treatment, off grid, on-grid, standalone system, grid interface. Enhancing array performance: cooling, concentrator, Solar PV tracking, effect of dust on PV and remedies, Installation of electrical and electronic components: array combiner box, inverter, Distribution boxes, safety devices, Maintenance procedure of solar photovoltaic plants, DPR preparation for roof-top and MW scale solar plants

Unit 6 Bio Energy Systems

Bio-mass: Biomass types, Characteristics (Ultimate analysis, Proximate analysis, Calorific value, Physical Properties, Thermodynamic properties, Feedstock Handling Characteristic, Thermogravimetric analysis), Biomass estimation, Biomass formulation (Numerical Treatment).

Bio-fuel: Introduction to bio-fuels, feedstocks for bio-fuel production, bio-diesel, bio-hydrogen, concept of bio-refinery

Thermo-chemical conversion: Pyrolysis, Liquefaction and Gasification, Gasifier and types. Gas production, environmental effects, Producer gas utilization, Biomass integrated gasification/combined cycles systems (Numerical Treatment).

Bio-chemical Conversion: Biodegradation, Aerobic Digestion, Anaerobic digestion; Biogas digester types and biogas utilization

Books and other resources

Text Books:

- 1. S P Sukhatme and J P Nayak, Solar Energy: Principles of Thermal Collection and Storage, McGraw-Hill Education, 2017
- 2. G. N. Tiwari, Solar Energy: Fundamentals, Design, Modelling and Applications, Alpha Science, 2002

- 3. Rabindra Satpathy, Venkateswarlu Pamuru, Solar PV power: Design, manufacturing and applications from sand to sand to systems.
- 4. B. H. Khan, Non-Conventional Energy Sources, Second Edition. Tata Mc-Graw Hill.
- 5. J. F. Manwell, J. G. McGowan and A. L. Rogers., Wind Energy Explained- Theory, Design and Application. John Wiley and Sons Ltd.
- 6. G. D. Rai, Energy Sources, Khanna Publications.
- 7. John R. Balfour, Introduction To Photovoltaic System Design (The Art and Science of Photovoltaics), Jones and Bartlett Publishers,
- 8. Michel C. Allard, Bioenergy Systems, Biological Sources and Environmental Impact, Nova Science Publishers, Inc.; UK ed. edition 2013.
- 9. Prabir Basu, Biomass Gasification, Pyrolysis and Torrefaction, Academic Press, Elsevier, 2013.
- 10. Meisam Tabatabaei, Biogas: Fundamentals, Process, and Operation (Biofuel and Biorefinery Technologies, Springer; 2018.

References Books:

- 1. G. N. Tiwari, Arvind Tiwari, Handbook of Solar Energy: Theory, Analysis and Applications, Springer, 27-Jun-2016 Technology & Engineering.
- 2. S. Yang, H.A. El-Enshasy, N. Thongchul (Eds.), Bioprocessing Technologies in Biorefinery for Sustainable Production of Fuels, Chemicals and Polymers, Wiley, 2013.
- 3. Handbook of Renewable Energy Springer; 1st ed. 2017.
- Richard Jemmett, Methane Production Guide How to Make Biogas. Three simple anaerobic digesters for home construction: Generate your own renewable energy from waste, RW Jemmett; 3rd edition (13 February 2011).
- 5. Wim Soetaert, Biofuels, Wiley, 2011.

Web Courses:

- 1. https://nptel.ac.in/courses/103103206
- 2. https://nptel.ac.in/courses/103103207
- 3. https://nptel.ac.in/courses/108108078
- 4. https://nptel.ac.in/courses/102104057

Web References:

India_2020_Energy_Policy

https://iea.blob.core.windows.net/assets/2571ae38-c895-430e-8b62-

bc19019c6807/India_2020_Energy_Policy_Review.pdf

Cost Analysis Of Energy Savings

Link: https://egyankosh.ac.in/bitstream/123456789/47587/1/Unit-3.pdf

National Electricity Plan

https://powermin.gov.in/en/content/national-electricity-plan-0

Report : https://powermin.gov.in/sites/default/files/uploads/NEP-Trans1.pdf

Economic & Financial Evaluation of Renewable Energy Projects

https://pdf.usaid.gov/pdf_docs/PNADB613.pdf

https://energypedia.info/wiki/The_Economics_of_Renewable_Energy

Analyzing The Falling Solar And Wind Tariffs: Evidence From India

https://www.adb.org/sites/default/files/publication/566266/adbi-wp1078.pdf Mapping India's Energy Subsidies 2020

https://www.jied.org/gystom/files/publications/india anargy tr

https://www.iisd.org/system/files/publications/india-energy-transition-2020.pdf

Jawaharlal Nehru National Solar Mission policies and initiatives:

Presentation: https://iitj.ac.in/CSP/material/JNNSM-Final.pdf

Report: https://mnre.gov.in/img/documents/uploads/file_f-1608040317211.pdf

Benchmark costs for Grid-connected Rooftop Solar PV systems:

https://www.yellowhaze.in/mnre-solar-benchmark-cost-2021-22/ Benchmark costs for Grid-connected Rooftop Solar Photo-voltaic systems for the financial year 2021-22 https://mnre.gov.in/img/documents/uploads/file_f_1629353920466.pdf

https://mnre.gov.in/img/documents/uploads/file_f-1629353920466.pdf

Installation & Maintenance of Solar Panel

https://rdso.indianrailways.gov.in/works/uploads/File/Handbook%20on%20Installation%20&%20Mintenance%20of%20Solar%20Panel(1).pdf

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402051C: Automation and Robotics							
Teaching	Scheme	Cree	Credits Examination Scheme		n Scheme		
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks		
				End-Semester	70 Marks		
Prerequisites: Mathematics, Systems in Mechanical Engineering, Programming and Problem Solving, Basic Electronics Engineering, Engineering Mechanics, Solid Modeling and Drafting, Electrical and Electronics Engineering, Kinematics of Machinery, Mechatronics, Design of Transmission Systems							
 Course Objectives: 1. Introduce the need of Industrial Automation 2. Learn various types of Robots and the functional elements of Robotics 3. Identify and Judge application specific selection of Robot Drive Systems 4. Recognize various types End-effectors and Sensors used in Robotic Automation 5. Study the basic Mathematical Modeling Techniques of Robot 6. Understand the basics of Robot Programming and Robotic Applications 							
CO1. UNDE CO2. UNDE CO3. IDEN CO4. COM CO5. DEVE	of the course the ERSTAND the ERSTAND the TIFY and EVA PARE and SEI ELOPE the Mat	ECT End-effector	Automation Robotics iate Drive for R ors and Sensors ing Approaches	obotic Applications as per Application of Robot and CLASSIFY the			
		Course	e Contents				
Course Contents Unit 1 Introduction to Automation Introduction: Automation in Production systems, Automated Manufacturing Systems, Reasons for Automation, Automation Principles and Strategies, USA (Use, Simplify & Automate) Principle, Automation Migration Principle, Types of Automation, Classification by Function/ Transfer Method, Automation using Hydraulic/Pneumatic Systems, Electrical/Electronic Systems and Automated Assembly Systems - Selection criteria, components, applications Automated Assembly Systems: Types and Configurations, Part Feeding Devices, Part Orientation							
Devices, Part C	Conveying Devi	• •	, Escapements	and Part placing m			

Unit 2 Fundamentals of Robot Technology

Introduction: History, Definitions specified by Agencies, Classification and Applications, Laws of robotics, Specifications of robots, Flexible automation Vs. Robotics technology, Safety measures in robotics, Role of Robots in Automation

Robot Anatomy and configurations: Cartesian, Cylindrical, Polar, Articulated, SCARA, Pendulum Arm, Multiple Joint Arm, Parallel Manipulator, Work Envelope/Volume, Degree of Freedom associated with Robot Arm & Wrist, Joints & Joint Notification Scheme, Precision of Movement

Unit 3 Robot Drive Systems

Pneumatic Drives, Hydraulic Drives, Mechanical Drives, Electrical Drives - D.C. Servo Motors, Stepper Motors, A.C. Servo Motors, BLDC - Salient Features, Applications and Comparison of all these Drives, Micro actuators, Selection of drive, Power and Motion Transmission Systems for Robot, Motion Conversion, Determination of Power of motor, Types of Gearbox - Planetary, Harmonic, Cycloidal Gearbox and Gear Ratio, Variable Speed Arrangements

Unit 4 End-effectors & Sensors in Automation

End-effectors/Grippers/Tooling: Introduction, Types, Classification, Construction, Working, Selection and Design Considerations of End-Effectors/Grippers/Tooling Interface used in various Robotic Applications, Active and Passive Compliance

Sensors/Transducers: Introduction, Types, Classification, Construction, Working, Selection and Design Considerations of Transducers, Sensors, Resolvers, Encoders, Switches, Position/Range/Touch/Force/Torque/Safety Sensors and Transduces, Machine Vision System used in various Robotic Applications

Unit 5 Mathematical Modeling of Serial and Parallel Robots

Kinematics: General Mathematical Preliminaries on Vectors & Matrices, Link Equations and relationships, Direct Kinematics, Coordinate and Vector Transformation using matrices, Rotation matrix, Inverse Transformations, Composite Rotation matrix, Homogenous Transformations, Robotic Manipulator Joint Coordinate System, Inverse Kinematics of two joints/link manipulator, DH Parameters, Jacobian Transformation in Robotic Manipulation, Static Analysis

Dynamics: Direct Dynamics, Mass/Inertia and their Positions of links, Lagrangian/Eularian/Newtonian Approaches for formulation of equations of motion of planar two link/joint manipulator

Unit 6 Performance and Applications of Robots

Robot Performance and Economics: Introduction to Robotic Programming, Types of Robot Programming, Motion Programming, Simulation and Off-line Programming, Programming Examples such as Palletizing, Loading, Unloading, Material Handling, etc., Robot Economics, Functional Safety in Robotic Applications, Social Aspects of Robotics, Industry 4.0

Robots in Manufacturing Applications: Robot-based Manufacturing System, Robot Cell Design

Considerations and Selection of Robot

Robots in Non-manufacturing Applications: Field And Service Robotics, Mobile Robots, Wheeled, Legged, Tracked, Hybrid Terrestrial Mobile Robots, Unmanned Aerial Vehicle (UAV), Autonomous Underwater Vehicles (AUV), Humanoids, Robotic Assistive Technologies for Rehabilitation of Humans

Books and other resources

Text Books:

- 1. Groover, M. P., (2016), "Automation, Production Systems, and Computer-integrated Manufacturing," Pearson Education, ISBN: 9789332572492
- 2. Derby, S. J., (2004), "Design of Automatic Machinery," CRC Press, ISBN: 9780824753696
- 3. Deb, S. R., Deb, S., (2017), "Robotics Technology and Flexible Automation," McGraw Hill Education, ISBN: 9780070077911
- 4. Sandler, B. Z., (1999), "Robotics: Designing the Mechanisms for Automated Machinery," Academic Press/Prentice Hall, ISBN: 9780137816002
- 5. Tsai, L. W., (1999), "Robot Analysis: The Mechanics of Serial and Parallel Manipulators," Wiley-Interscience, ISBN: 9780471325932
- 6. Nagarajan, R., (2016), "Introduction to Industrial Robotics," Pearson Education India, ISBN: 9789332544802
- 7. Gupta, A. K., Arora, S. K., Westcott, J. R., (2016), "Industrial Automation and Robotics: An Introduction," Mercury Learning & Information, ISBN: 9781938549304

References Books:

- 1. Niku, S. B., (2020), "Introduction to Robotics, Analysis, Control, Applications," Wiley, ISBN: 9781119527626
- Groover, M. P., Weiss, M., Nagel, R. N., Odrey, N. G., R., Dutta, A., (2017), "Industrial Robotics - Technology ,Programming and Applications," McGraw Hill Education, ISBN: 9781259006210
- 3. Ray Asfahl, C., (1992), "Robots and Manufacturing Automation," Wiley, ISBN: 9780471553915
- 4. Koren, Y., (1985), "Robotics for Engineers," McGraw-Hill, ISBN: 9780070353992
- 5. Saha, S. K., (2017), "Introduction to Robotics," McGraw-Hill Education, ISBN: 9789332902800
- 6. Mittle, R., Nagrath, I., (2017), "Robotics and Control," McGraw Hill Education, ISBN: 9780070482937
- 7. Craig, J., (2021), "Introduction to Robotics: Mechanics and Control, Pearson, ISBN: 9781292164939
- Mike Wilson, M., (2014), "Implementation of Robot Systems: An introduction to robotics, automation, and successful systems integration in manufacturing," Butterworth-Heinemann, ISBN: 9780124047334
- Spong, M. W., Hutchinson, S., Vidyasagar, M., (2020), "Robot Modeling and Control," Wiley, ISBN: 9781119523994
- 10.Siegwart, R., Nourbakhsh, I. R., Scaramuzza, D., (2011), "Introduction to Autonomous

Mobile Robots," The MIT Press, ISBN: 9780262015356

Web References:

- Pratihar, D. K., (2019), "Robotics,: IIT Kharagpur, https://onlinecourses.nptel.ac.in/noc19_me74/preview
- Asokan, T., Ravindran, B., Vasudevan, K., (2020), "Introduction to Robotics," IIT Madras, https://onlinecourses.nptel.ac.in/noc20_de11/preview
- www.roboanalyzer.com

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402051D: Industrial Psychology and Organizational Behavior								
Teaching	Scheme	Credi	Credits		ation Scheme			
Theory	3 Hrs./Week	Theory	3	In-Semester 30 Marks				
				End-Semester	70 Marks			
-	•			nce, Infancy and Pre	eschool Years, Diversity velopment.			
 Course Objectives: To develop an understanding of the nature, functioning and design of organization as social collectivities. To orient the students to the application of principles of psychology in an industrial and organizational workplace To demonstrate the understanding of job requirement and related fatigue, boredom and ways to handle it. To develop the insights into performance management and understanding related improvement strategies. To have an understanding of human behavior in groups and develop knowledge and skills in leadership, power, communication, negotiation and conflict management. To develop the acumen to understand the organizational culture, change management and organizational development. 								
Unit 1Industrial Psychology: IntroductionIntroduction to Industrial Psychology, Brief History of Industrial Psychology, Nature, Scope and Problems, psychology as a science and areas of applications, Individual differences and their								

evaluation, Role of heredity and environment, study of behavior and stimulus to response behavior, Types of individual differences, Scientific management and it's limitations

Hawthorne Studies: Introduction, Hawthorne Studies, Implication of Hawthorne Studies, Criticisms of Hawthorne Studies, Relevance of Industrial psychology in era of Industry 5.0

Unit 2 Job Analysis and Industrial Fatigue

Job Analysis and Evaluation, Employee Selection, Performance Evaluation, training and development

Industrial Fatigue: Introduction, Concept and Meaning, Types of Industrial Fatigue, Causes of Fatigue, Contents, Fatigue Symptoms, Industrial Studies on Fatigue, Causes and Remedies of Industrial Fatigue, Effects of Industrial Fatigue

Industrial Boredom: Introduction, Concept and Meaning, Causes and Remedies of Boredom, Effects of Boredom, Reducing Boredom

Unit 3 Performance Management

Performance Management: Introduction, Concept and Meaning, Objectives of Performance Management, Process of Performance Management, Approaches to Performance Development, Methods of Performance Management

Relevance of Leadership and supervision, Recruitment, Time and Stress Management, Occupational Health and Safety. Implication of Motivation Theories in Workplace, Factors Influencing Job Satisfaction, Reducing Dissatisfaction

Unit 4 Organizational Behavior: Introduction

Concept of organization & organizational behavior, Organizational structure, factors affecting behavior in organizations, Theories of Organization - Classic Organizational Theory, Human Relations Theory, Contingency Theories, Models and Approaches of Organizational Behavior.

Ethics and ethical behavior in organizations, Learning: meaning and definition, process and theories of learning, Understanding a social-system, Organizational Behavior in an Engineering Sector Organization

Unit 5 Group Behavior and Interpersonal Relationships

Group Behavior: Groups: Concept and Classification, Stages of Group Development, Group Structure, Roles and Norms, Premise and Issues. Group Decision-Making: Group vs Individual, Groupthink and Groups Shift, Group Decision Making Techniques and Process

Team work: meaning, concept, types, creating, an effective team

Leadership: Functions and approaches; trait, behavioral and contingency models; characteristics of successful leaders; role of power in leadership

Interpersonal Relationships: Understanding Self and Others, Developing Interpersonal

Relationships, Transactional Analysis, Johari Window

Conflict Management: Concept, Causes, Types, Stages, Effects, Management of Conflicts

Unit 6Organizational Culture, Change Management and Organizational DevelopmentOrganizational Culture: Concept, Dominant Culture, Strong vs Weak Cultures, Creating and
Sustaining Culture, Employees Learning of the Culture, Creating a Customer-Responsive Culture.

Organizational Changes: Concept and Forces for Change, Managing Planned Changes, Resistance to Change, Approaches to Manage Organizational Change, Organizational Development, Culture-Boundedness of Managing the Change.

Organizational theory and development:

Organizational Theory: Classical organizational THEORY, Humanistic Theory, Open-System Theory

Organizational development: Need, models of Organizational change, Organizational development interventions

Books and other resources

Text Books:

- 1. Vikram Bisen and Priya, Indistrial Psychology, New Age Publication, 2010.
- 2. Michael Aamodt, Organizational/ Industrial Psychology, Wadsworth Cengage Learning, 2010
- 3. Robbins, S.P. Organizational Behaviour. Prenctice-Hall, latest edition.
- 4. Spector, P.E. Industrial and Organizational Psychology: Research and Practice. International Student Version. Latest Edition. Wiley.
- 5. Davis K. & Newstrom J.W., Human Behaviour at work, Mcgraw Hill International, 1985
- 6. Stephen P. Robbin & Seema Sanghi, Organizational behavior, Pearson, 2011
- 7. L.M. Prasad, Organizational behavior, S Chand & sons

References Books:

- 1. Blum M.L. Naylor J.C., Horper & Row, Industrial Psychology, CBS Publisher
- 2. Luthans Fred, Organizational Behaviour, McGraw Hill International.
- Morgan C.t., King R.A., John Rweisz & John Schoples, Introduction to Psychology, McHraw Hill, 1966
- 4. Schermerhorn J.R.Jr., Hunt J.G &Osborn R.N., Managing, Organizational Behaviour, John Willy
- 5. Arnold J., Robinson, Iran, T. and Cooper, Cary L, Work Psychology, Macmillan IndiaLtd.
- 6. Muchincky (2009). Psychology applied to work. New Delhi: Cengage.
- 7. Griffin, Ricky W: Organizational Behaviour, Houghton Mifflin co., Boston.
- 8. Ivancevich; John and Micheeol T. Matheson, Organizational Behaviour and Management, Tata McGraw-Hill, New Delhi.
- 9. Newstrom, John W. and Keith Davis: Organizational Behavior: Human Behavior at Work, Tata McGraw-Hill, New Delhi.
- 10. Steers Richard m. and J. Stewart black: Organizational Behavior, Hrper Collins college

Publishers, New York.

11. Sukla, Madhukar: Understanding Organizations: Organization Theory and Practice in India, Prentice Hall, New Delhi.

Web References:

- 1. http://nptel.ac.in/cour ses/110105034/1
- 2. http://nptel.ac.in/cour ses/110105034/6
- 3. http://nptel.ac.in/cour ses/110105034/12
- 4. http://nptel.ac.in/cour ses/110105034/8
- 5. http://nptel.ac.in/cour ses/110105034/14
- 6. http://nptel.ac.in/course s/110105034/23
- 7. http://nptel.ac.in/course s/110105034/26
- 8. http://nptel.ac.in/course s/110105034/27
- 9. http://nptel.ac.in/cour ses/110105034/34
- 10. http://nptel.ac.in/cour ses/110105034/2
- 11. http://nptel.ac.in/cour ses/110105034/40

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402051E: Electric and Hybrid Vehicle							
Teaching	Scheme	Credits		Examination Scheme			
Theory	3 Hrs./Week	Theory	3	In-Semester30 MarksEnd-Semester70 Marks			
				End-Semester	70 Marks		
Prerequisites: Mathematics, Physics, Chemistry, Systems in Mechanical Engineering, Basic Electrical Engineering, Electrical and Electronics Engineering, Kinematics of Machinery, Computer Aided Engineering, Design of Transmission Systems							
Course Objecti	ives:						
1. Introduc	e the concepts o	f electric vehicl	e and allied	technologies			
2. Learn the	e concept and ty	pes of hybrid el	lectric vehic	le			
•	• • • •	-	c selection	of Prime Movers,	, Energy Storage and		
	ers required for		1 7 7 1		C 1.1		
-		-			s of vehicle movement		
					d Testing of e-Vehicle		
_	egulation/Licens and the Battery (-				
0. Onderste	and the Dattery v		ques and ma	inagement			
Course Outcon	nes:						
-	of the course th						
	ERSTAND the l						
	SSIFY the differ	•					
				, Energy Storage an			
	lsion, Power dis			-	ation with respect to		
-				1 0	TESTING of for e-		
Vehic		ine with appro	pride suspe	sistem and			
		LUATE Batter	v Charging	techniques and mar	nagement		
			se Contents	-	0		
Unit 1 In	troduction to E	lectric and Hy	brid Vehicle	e			
		•			Internal Combustion		
•					Emission and Global		
warming, Envir	onmental impor	tance of Hybrid	l and Electri	c Vehicles, Overvi	ew of EV Challenges,		
Classification, Overview of EV Technologies, Advantages and Disadvantages, Economic and							
					for Electric Vehicle		
Drives, Case S	Studies of Two	-Wheeler, Thre	ee-Wheeler,	, and Four-Wheel	er Electric Vehicles,		

Brief introduction to Autonomous and self-driving Vehicles

Unit 2 Hybrid Electric Vehicle

Classification of HEV: Architecture, Construction, Working, Advantages and Limitations of Conventional and Gridable HEV, Classification of Conventional HEV, Types of Gridable HEV, Tractive force, Power and Energy requirements for standard drive cycles of HEV

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

Control Strategy: Supervisory Control, Selection of Modes

Unit 3Prime Movers, Energy Storage and Controllers

Brief introduction to Motors: Classification, Construction, Working, Control, Design criteria, Application and Design Examples, Selection of Motor, Structural Configuration of Motor Layout, Motor Safety and Maintenance, Motor Torque and Power Rating

Brief introduction to Energy Storage Systems: Classification - Types and Packs, Construction, Working, Comparison and Selection, Principle of Operation, Units of Battery/Fuel Cell Energy Storage, Battery Performance Parameters Estimation, Battery/Cell Modeling, Traction Batteries and their Capacity Calculation and Power Rating for standard drive cycles, Lifetime and Sizing Considerations, Power and Efficiency, Characteristic Curves, Battery Cooling/Thermal Control and Protection, Battery Safety and Maintenance, Auxiliary battery, Hybridization of energy storage devices, Ultra capacitor and Ultra flywheel

Controllers: Configuration based on power electronics, Torque/Speed Coupling, Speed and Torque Controllers, BCU, MCU, Speed Control for Constant Torque/Power Operation of all electric motors, Control Methods

Unit 4 Electric Vehicle Configuration and Mechanics of Vehicle Movement

Electric Vehicle Configuration with respect to Propulsion and Power distribution: Unicycle, Two-Wheeler (Bicycle, Dicycle, Motorcycle, Scooter, Scooteretts, Mopeds and Underbone), Three-Wheeler, and Four-Wheeler Electric Vehicles, Steering and Propulsion Configuration, Placement of Motors, Battery and Motion Transmission Systems

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, Mechanical Differential Vs. Electric Differential

Mechanics of Vehicle Movement: General description of vehicle movement, Power train Components and Sizing, Wheels and Tires, Load calculation, Torque/Traction Calculations, Power Calculation, Effect of Rolling, Pitch & Yaw on velocity and moments, Rolling resistance and its equation, Aerodynamic Drag/Lift and its equation, Grading resistance, Road resistance, Acceleration resistance, Total driving resistance, Dynamic equation, Brake System

Unit 5 Electric Vehicle Design, Manufacturing, Testing & Homologation

Frames and Suspension Design for varieties of Electric Vehicle Configuration: Introduction to Body loads, Driving dynamics and Comfort, Strength and Stiffness of chassis/frames, Types and constructional details of frames, Frame Materials, Frame building Problems, frame components, Front and Rear Suspension Systems, Panel meters and controls on Handle-bar/Dash-board, Body Manufacturing, Aesthetics and Ergonomics Consideration, Retrofitting and its associated Problems

Vehicle Testing & Homologation: Need of vehicle Testing and Homologation, National/International Testing/Regulation/Licensing/Approval Organizations and their Standards (AIS) for e-Vehicles, Hierarchy of Testing, Conformity of Production tests, Crash test, Side Impact Test, Rollover Test, Impact Test, Track Testing

Unit 6EV Charging Infrastructure Management

Battery Charging: Basic Requirements for Charging System, Charging Methods and Standards, Converters, Charger Architectures, Grid Voltages, Frequencies and Wiring, Charger Functions, Real Power, Apparent Power, and Power Factor, Boost Converter for Power Factor Correction, Examples, Vehicle to Grid operation of EV's

Battery Management Systems: Necessity of Battery Management Systems, Typical Structure of BMSs, Representative Products, Keypoints of BMSs in Future Generation, Hazard/Safety Management

Books and other resources

Text Books:

- 1. Iqbal Hussein, (2021), "Electric and Hybrid Vehicles: Design Fundamentals," CRC Press, ISBN: 9780367693930
- 2. Denton, Tom, (2020), "Electric and Hybrid Vehicles," 2nd Ed., Routledge, ISBN:9780367273248
- 3. John Lowry, James Larminie, (2012), "Electric Vehicle Technology Explained," Wiley, ISBN: 9781119942733
- 4. Knowles, Don, (2011), "Automotive Suspension & Steering Systems," Cengage learning, ISBN: 9781435481152
- 5. Malen, Donald E., (2011), "Fundamentals of Automobile Body Structure Design," SAE International, ISBN: 9780768021691
- 6. R. Krishnan, (2001), "Electric Motor Drives: Modeling, Analysis, and Control," Pearson, ISBN: 9780130910141
- 7. Mohammad Saad Alam, Reji Kumar Pillai, N. Murugesan, (2021), "Developing Charging Infrastructure and Technologies for Electric Vehicles," IGI Global/ Business Science Reference, ISBN: 9781799868583

References Books:

1. Mehrdad Ehsani, Yimi Gao, Sefano Longo, Kambiz Ebrahimi, (2019), "Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design," CRC Press, ISBN: 9780367137465

- 2. Tariq Muneer, Mohan Kolhe, Aisling Doyle, (2017), "Electric Vehicles: Prospects and Challenges," Electric Vehicles: Prospects and Challenges, ISBN: 9780128030219
- 3. Sandeep Dhameja, (2001), "Electric Vehicle Battery Systems,", Newnes, ISBN: 9780750699167
- 4. Bruno Scrosati, Jürgen Garche, Werner Tillmetz, (2015), "Advances in Battery Technologies for Electric Vehicles," Woodhead Publishing, ISBN: 9781782423775
- 5. Shunli Wang, Carlos Fernandez, Yu Chunmei, Yongcun Fan, Cao Wen, Daniel-Ioan Stroe, Zonghai Chen, (2021), "Battery System Modeling," Elsevier, ISBN: 9780323904728
- 6. Andrea, Davide, (2010), "Battery management systems for large lithium battery packs,"Artech House Publishers, ISBN: 9781608071043
- Dixon, John C., (2009), "Suspension Analysis and Computational Geometry," Wiley, ISBN: 9780470510216
- 8. Day, Andrew J., (2014), "Braking of Road Vehicles," Butterworth Heinemann, ISBN: 9780123973146
- 9. Guiggiani, Massimo, (2018), "The Science of Vehicle Dynamics: Handling, Braking, and Ride of Road and Race Cars," Springer, ISBN: 978-3319732190
- 10.Chen, Yong, (2021), "Automotive Transmissions: Design, Theory and Applications," Springer, ISBN: 9789811567025
- 11.Bentley Publishers, (2002), "Bosch Automotive Handbook," Bentley Publishers, ISBN: 0837610974
- 12.Prasad, Priya and Belwafa, Jamel E., (2004), "Vehicle Crashworthiness and Occupant Protection," American Iron and Steel Institute Southfield, Michigan, www.roadsafellc.com
- 13.Macey, Stuart and Wardle, Geoff, (2008), "H-Point: The Fundamentals of Car Design & Packaging," designstudio Press, ISBN: 9781933492377
- 14.Sulabh Sachan, Sanjeevikumar Padmanaban, and Sanchari Deb, (2022), "Smart Charging Solutions for Hybrid and Electric Vehicles," Scrivener Publishing, ISBN: 9781119768951

Web References:

- Majhi, S. and Kumar, P., (2019), "Introduction to Hybrid and Electric Vehicles," IIT Guwahati, http://nptel.ac.in/courses/108103009/
- https://evreporter.com/

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402052: Mechanical Systems Analysis Laboratory							
Teaching	Scheme	Credi	its	Examination Scheme			
Practical	02 Hrs.	Practical	01	Term Work	25 Marks		
				Oral	25 Marks		

Prerequisites: Systems in Mechanical Engineering, All Mechanical Engineering subjects, Solid Modelling and Drafting, Computer Aided Engineering, Computational Fluid Dynamics, Computational Multi Body Dynamics, Project Based Learning -I,-II, Skill Development, Internship/Mini project, All Electives

Course Objectives:

- 1. Develop an understanding of the Systems Engineering Process and the range of factors that influence the product need, concept development, system's mathematical modelling, analysis, synthesis, simulation, design, validation, redesign, planning, production, evaluation and use of a system using manual calculation, mathematical modelling, computational tools to automate product development process.
- 2. Understand the concepts of and use the developed skills in last three and half year of engineering studies for the design, construction, fault-finding, diagnosis, performance analysis, maintenance, modification, and control of technological systems.
- 3. Acquire knowledge of new developments and innovations in technological systems to be carried forward to next stage of employment after passing your Undergraduate Degree Examination.
- 4. Develop an understanding of how technologies have transformed people's lives and can be used to solve challenges associated with climate change, efficient energy use, security, health, education and transport, which will be coming your ways in the coming future.
- 5. Gain an awareness of quality and standards, including systems reliability, safety and fitness for the intended purpose.
- 6. Build yourself to face the challenges of future technologies and their associated Problems.

Course Outcomes:

On completion of the course the learner will be able to;

CO1. DEVELOP an understanding of the Systems Engineering Process and the range of factors that influence the product need, problem-specific information collection, Problem Definition, Task Specification, Solution Concept inception, Concept Development, System's Mathematical Modelling, Synthesis, Analysis, final solution Selection, Simulation, Detailed Design, Construction, Prototyping, Testing, fault-finding, Diagnosis, Performance Analysis, and Evaluation, Maintenance, Modification, Validation, Planning, Production, Evaluation and use of a system using manual calculation, computational tools to automate product development process, redesign from customer feedback and control of technological systems.

- CO2. **ILLUSTRATE** the concepts and USE the developed skill-set of use of computational tools (FEA, CFD, MBD, FSI, CAE) to automate the complete product development process.
- CO3. **EVALUATE** the knowledge of new developments and innovations in technological systems to carry forward to next stage of employment after passing your Undergraduate Degree Examination.
- CO4. **APPRAISE** how technologies have transformed people's lives and can be used to **SOLVE** challenges associated with climate change, efficient energy use, security, health, education and transport, which will be coming your ways in the coming future.
- CO5. **PRIORITIZE** the concept of quality and standards, including systems reliability, safety and fitness for the intended purpose.
- CO6. **INVENT** yourself to face the challenges of future technologies and their associated Problems.

Course Contents

Preamble:

Engineering is the application of science to develop, design, and produce logical and/or physical objects such as buildings, machines, or a computer program to fulfill a desired need or to achieve an objective. So the object or goal of engineering is a design. So Systems Engineering is the engineering of a system - it is the application of science to design a system.

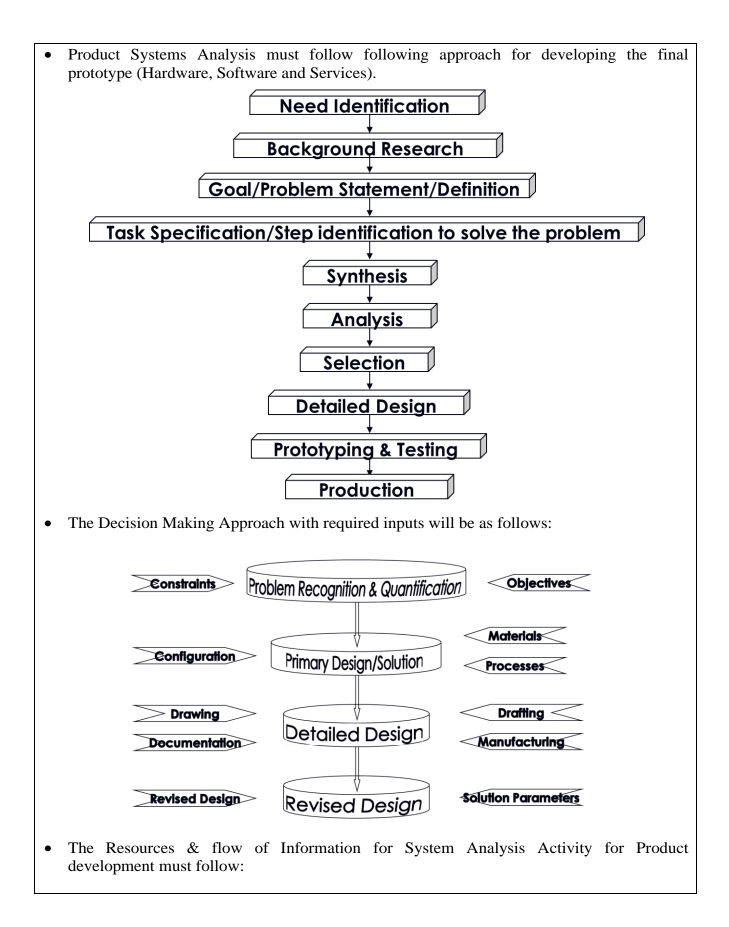
This lab is intended for developing an analysis skill-set with logical reasoning expected by industries to solve their problems during Product (Hardware, Software and Services) Development Process as a part of Company's System Engineering to survive in the open competitive Market, where there is no Textbook available.

TERM WORK:

The term work shall consist of following **two parts**, each carry **equal weightage**:

A] Product based Case study

- **Individual student** will take up **one product based system analysis activity** by consultation with associated faculty and followed by development using available and learned computational tool. It will be in the form of Complete Report.
- The product can be but not limited to: any household product, Utility products, Hand/Process Tools/Equipments, Thermal Systems like, Heat exchangers, Mass production jigs/fixtures, robotics and automation products, etc.



INFORMA	TION SOURCES	INFORMATION	TECHNIQUES	CORE PHASES
NON-RECORDED	RECORDED		-	
	Books	>	Market Analysis	Market
	Serials	>		
	!	Standards		Specification
	Papers	>	Creativity	
	<u> </u>	Patents		
	Reports	>		
			Evaluation	Concept Design
Discussion		 Materials 		
			Analysis	
Observation		- Mechanisms		Detail Design
Questionnaires		>	Costing	
	i	Components		Manufacture
Experiments				
			Communication	
Information Tran	sfor	<u> </u>		Sales

• **Demonstration by Faculty (guiding role)** - Faculty shall demonstrate complete design, analysis and synthesis of any one mechanical system from need to the end use comprising of deployment of appropriate analysis tool for modelling of the prototype. Philosophy must be told and demonstrated by faculty.

NOTE: This work should not be replication of your Project Work

B] List of Assignments (Any Five from each category)

• Following Assignment must be completely in a Computer Lab using Computational Fluid Dynamics and Multibody Dynamics Open source or Commercial Software:

B1) CFD Assignments

- 1. Numerical simulation and analysis of boundary layer over a flat plate (Blausius Equation)
- 2. Numerical simulation and analysis of boundary layer for a Developing flow through Pipe
- 3. Fully developed flow through a pipe
- 4. CFD Analysis of external flow: Circular Cylinder or Airfoil (NACA 0012)
- 5. CFD analysis of heat transfer in pin fin.
- 6. Numerical simulation and analysis of 2D square lid driven cavity.
- 7. Effect of Reynolds number on the vorticity patterns.
- 8. Mini project on any practical application. Students should take a problem of their choice and verify the CFD solution with experimental data / research paper. (Mandatory)

B2) MBD Assignments

Kinematic and Dynamic analysis of the following Multibody Systems:

- 1. Four bar mechanism/Slider crank mechanism
- 2. Cam and follower System
- 3. Serial Robot Manipulators
- 4. Parallel Robot Manipulators

- 5. Mobile Robot
- 6. Leg Mechanisms/Grippers Mechanisms
- 7. Automation/ Material Transporting Mechanism
- 8. Mini project on any practical application. Students should take a problem of their choice and verify the MBD solution with experimental data / research paper. (Mandatory)

Books and other resources

Text Books:

- 1. National Aeronautics and Space Administration, (2007), "NASA Systems Engineering Handbook," NASA, ISBN: 9780160797477
- 2. Space & Missile Systems Center, (2004), "SMC Systems Engineering Primer & Handbook: Concepts, Processes, and Techniques," SMC, U.S. Air Force
- 3. Oliver, D. W., Kelliher, T. P., Keegan, Jr., J. G., (1997), "Engineering Complex Systems With Models and Objects," McGraw-Hill, ISBN: 978-0070481886
- 4. Bi, Zhuming (2018), "Finite Element Analysis Applications: A Systematic and Practical Approach, Academic Press, ISBN: 9780128099520

References Books:

- 1. Rao, J.S., (2017), "Simulation Based Engineering in Fluid Flow Design," Springer, ISBN: 9783319463810
- 2. Tu, J., Yeoh, G-H. and Liu, C., (2018), "Computational Fluid Dynamics: A practical approach," Butterworth-Heinemann, ISBN: 9780081011270
- 3. Nikravesh, P.E., (2019), "Planar multibody dynamics: formulation, programming with MATLAB[®], and applications," CRC Press, ISBN: 9781138096127
- 4. Rao, J.S., (2011), "Kinematics of Machinery Through HyperWorks," Springer, ISBN: 9789400711556

Assessment of Term Work

The student shall complete the above mentioned activities and prepare a **Term Work Journal** and **Product based Case Study Report**

Important Note:

Term Work of the Student shall be evaluated based on the completion of individual **Product based Case study Report** and **Assignments**. Continuous evaluation by the faculty shall be done for the award of the credit associated with the course. No practical examination shall be conducted for the award of the credit.

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402053: Project (Stage II)							
Teachin	g Scheme	Cred	Credits		ntion Scheme		
Practical	12 Hrs./Week	Practical	Practical 6 Term Work 100 M				
				Oral	50 Marks		
Prerequisites	Project Based L	earning, Internsl	hip/Mini Pro	oject, Project (Stage	- I)		
-	vide an opportun			• • •	1 or subsystems based		
2. To obt	as where the stude ain hands-on exp / prototype invol	erience in conv	verting a sma	all novel idea / tecl	hnique into a working		
experin to brin	mentation selecte	d by them and sion under the	encourage th given circur	hem to think indep	on a topic/ problem/ endently on their own rriculum period in the		
4. To end	courage creative	thinking process	ses to help		ence by planning and		
-	ations, discussion			• •	ete the same, through		
	visibility in indus						
Course Outco	omes:						
-	on of the course th		e able to;				
-	blement systems a		• •	1 (
	conceptualize a nettink in terms of a						
		-	-	ment all aspects of	design work		
		-		plementing a projec	•		
		-	se Contents				
		Extended par	rt of Project	Stage I			
		Guidelines for	r Project Ex	xecution			
1. Refer I	Project stage I gui	delines.					
		Term We	ork Evaluat	tion			
, i i i i i i i i i i i i i i i i i i i	-			otal 80 marks (40 n			
				f fabrication / design	n validation etc. in		
front o	f an expert panel	from the depart	ment.				

- 3. Review IV will be third party evaluation by Faculty/Student/Industry person/Alumni
- 4. Evaluation committee will consist of Guide, One Industry person and One Faculty appointed by the Institution.
- 5. Students shall be encouraged to publish a research paper/patent/technical note. Their credential shall be considered while term work evaluation.

Examination Scheme

- 1. Examination committee will consist of Guide, (Strictly) One Industry person and One Faculty appointed by the Institution.
- 2. Well in advance soft copies of the project shall be shared with examination committee.

Presentation of Project Work

Presentation of work in the form of Project Report (s), Understanding individual capacity, Role & involvement in the project, Team Work (Distribution of work, intrateam communication and togetherness), Participation in various contests, Publications and IPR, Manuals (Project Report, Quick reference, System, Installation guide) among other parameters. Team members with guide information shall be added at the end of the report.

Project Report

- 1. The report shall be both side print hard bound. A hardbound report shall be made after examination and examiner and guide's expected correction, before that report must be loosely bound.
- 2. Plagiarism check is must, and certificate shall be attached in the report.
- 3. A group activity shall be presented in report.
- 4. Report copies shall be submitted in the department, one for university and one for supervisor.
- 5. For standardization of the project reports the following format shall be strictly followed.
 - a. Page size: Trimmed A4
 - b. Top Margin: 1.00 Inches
 - c. Bottom Margin: 1.32 Inches
 - d. Left Margin: 1.5 Inches
 - e. Right Margin: 1.0 Inches
 - f. Para Text: Times New Roman 12-point font
 - g. Line Spacing: 1.15 Lines
 - h. Page Numbers: Right aligned at footer. Font 12 point Times New Roman
 - i. Headings: Times New Roman, 14 Points, Boldface 10.

Certificate

- 1. All students should attach a standard format of Certificate as described by the department.
- 2. Certificates should be awarded to project groups and not individual students of the group.
- 3. Certificates should have signatures of Guide, External Examiner, Head of Department and Principal.

Index of Report

- 1. Title Sheet
- 2. Certificate (Institution)
- 3. Certificate (Company, if sponsored by company)
- 4. Acknowledgement
- 5. Abstract of the Project
- 6. List of Figures
- 7. List of Photographs / Plates
- 8. List of Tables
- 9. Table of Contents
- 10. Introduction
- 11. Literature Survey / Theory
- 12. Design / Experimentation / Fabrication / Production / Actual work carried out for the same
- 13. Observation Results
- 14. Discussion on Result and Conclusion
- 15. Student and Guide details. (A common photograph with project)