



# B.E. (Mechanical Engineering) 7<sup>th</sup> and 8<sup>th</sup> Semester Curriculum Structure & Syllabus 2018 – 22 Batch





### Semester: VII

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	15EMEC401	Operations Research	PSC	3-1-0	4	5	50	50	100	3 hours
2	15EMEC402	Design of Thermal Systems	PSC	3-0-0	3	3	50	50	100	3 hours
3	19EMEC401	IC Engines	PSC	2-0-0	2	2	50	50	100	3 hours
4	19EMEP401	Thermal Engineering Lab	PSC	0-0-1	1	2	80	20	100	2 hours
5	15EMEE4XX	Program Elective – 4	PE	3-0-0	3	3	50	50	100	3 hours
6	15EMEE4XX	Program Elective – 5	PE	3-0-0	3	3	50	50	100	3 hours
7	20EMEW401	Senior Design Project	PW	0-0-6	6	6	50	50	100	3 hours
8	15EHSA401	CIPE/EVS	CNC	Audit	0	2	50	50	100	3 hours
				14-1-7	22	26				

ISA: In Semester Assessment, ESA: End Semester Assessment, L: Lecture, T: Tutorials, P: Practical. PSC: Program Specific Core, PRJ: Project work, PE: Program Elective

#### Electives

	<b>Design Electives</b>		E – Mobility Electives
Mechanics of Composite Materials	Design of Automotive Power Train	Design & Analysis of Experiments	Dynamics & Durability of Vehicles
15EMEE401	15EMEE402	15EMEE403	19EMEE401

	Manufacturing Electi	ves
<b>Operations Management</b>	Supply Chain Management	Modern Trends in Manufacturing
15EMEE405	15EMEE406	15EMEE417
Thermal	Electives	
Computational Heat Transfer	Fundamentals of Gas	
and Fluid Flow	Turbines	
15EMEE407	15EMEE408	





### Semester: VIII

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	15EMEE4XX	Program Elective - 6	PE	3-0-0	3	3	50	50	100	3 hours
2	15EMEO45X	Open Elective	OE	3-0-0	3	3	50	50	100	3 hours
3	18EMEI493	Internship – Training (Optional In place of 1 & 2)		0-0-6	6		80	20	100	3 hours
4	20EMEW402 / 20EMEW494	Capstone Project / Internship - Project	PW	0-0-11	11	11	50	50	100	3 hours
				6-0-17	17	17				

ISA: In Semester Assessment, ESA: End Semester Assessment, L: Lecture, T: Tutorials, P: Practical. PSC: Program Specific Core, PRJ: Project work, PE: Program Elective

#### Electives

<b>Design Electives</b>	Manufacturing Electives	Thermal	Electives
Aircraft Systems and Design 15EMEE413	Industrial Engineering:	Advanced Energy	Thermal Management of
	Methods & Practices	technology	Electronic Equipment
	15EMEE414	15EMEE415	15EMEE416

#### **Open Electives**

Introduction to Nano- Science & Nano Technology 15EMEO401	Nano Technology 15EMEO402	Design of Experiments 15EMEO403	Engine Management Systems 15EMEO404
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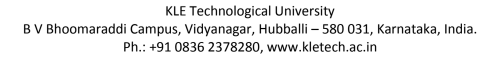
### VII Sem Bachelor of Engineering (Mechanical Engineering)

### **Curriculum Content**

Course Code: 15EMEC401		Course Title: Operations Resear	ch
L-T-P: 3-1-0	Credits: 4	Contact Hrs: 5 hrs/we	
ISA Marks: 50	ESA Marks: 50	Total Marks: 1	
Teaching Hrs: 40		Exam Duration: 3 h	nrs
	Unit I		
<ol> <li>Introduction to Operations Resea System orientation, Use of interdiscip industry, Scope of OR in modern man</li> <li>Linear Programming Formulation, Identification of decisi</li> </ol>	arch blinary teams in OR, Neces bagement, OR and Decision on variables, Constructing	ssity of OR in business and making g Objective Functions and	Hrs Hrs
Constraints, Assumptions ,Practical Simplex method (Big M and 2-phase :	methods), By computer, Ex	-	
3. Duality Theory and Sensitivity A	Unit II nalvsis	7 F	Hrs
Duality theory, Existence of Dual o Primal Dual relationships in formula Optimality Analysis, Dual Simpley affecting optimality, Examples	of a LP problem, Economition and their solutions, S	ic interpretation of duality ensitivity Analysis or Post	115
4. Transportation Models		8 H	Hrs
The transportation algorithm, Form solution, Stepwise improvement to ob unbalanced, degeneracy etc. The ass Hungarian method of solution, Examp	otain optimal solution, Species signment model, Formulation	, Determination of initial cases such as multiple,	
	Unit III		
<b>5. Network Models</b> The maximal flow problems, The sproblem, Critical Path Method(CPM Network representation of simple p Examples	M) and Program Evaluation	he minimal spanning tree on & Review Technique,	Hrs
<b>6. Game Theory</b> Formulation of games, Two person z without saddle point, Graphical solution	÷		Hrs
Text Books: 1. F.S. Hillier and G.J. Lieberm McGraw Hill, India, 2017.	an, Introduction to Operation	ions Research, 9th Edition,	
2. H.A. Taha, Operations Resear <b>Reference Books:</b>	rch: An Introduction, 10th I	Edition, Pearsonl, 2017.	
1. Vohra N. D, Quantitative Tec Ed.,2017	chniques in Management, 5	th Edition, Mcgraw Higher	
2. R. Panneerselvam, Operations	s Research, 2 <sup>nd</sup> Edition, Phi	Learning Pvt. Ltd, 2009.	

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### Credits: 3 ESA Marks: 50

### 1. Heat exchangers Classification and Selection:

Introduction, Recuperation and Regeneration, Transfer process, Geometry and Construction, - Tubular Heat Exchanger, Plate Heat Exchanger, Extended Surface heat exchanger, Heat Transfer Mechanisms, Flow arrangements, Applications and Selection of Heat Exchangers.

Unit I

### 2. Design of Shell and Tube heat exchanger

Construction of shell and tube exchanger, specifications and classification of S&T Heat Exchanger, some Typical operating limits for heat exchangers of S&T Type, Design of Shell and Tube Heat Exchangers.

Unit II

**3. Condensers :** Classification of condensers, various types of condensers and their 5 Hrs applications, Shell and tube condensers : Analysis and design, special consideration in Reflux Condensers: Flooding , Condensers for mixtures , Design of shell and tube Exchangers, compact condensers, air cooled condensers , direct contact condensers , numerical problems

#### 4. Modeling of Thermal Equipment:

Counter flow heat exchanger, Evaporators and Condensers, Heat exchanger effectiveness, Effectiveness of a counter flow heat exchanger, NTU, Pressure drop and pumping power, Numerical Problems.

#### 5. Optimization:

Mathematical representation of optimization problems, A water chilling system, Optimization procedure, Setting up the mathematical statement of the optimization problem.

**Unit III** 

#### 6. Lagrange Multipliers:

The Lagrange multiplier equations, unconstrained optimization, Constrained optimization.

#### 7. Dynamic Programming:

Characteristic of the Dynamic programming solution, Apparently constrained problem, Application of Dynamic programming to energy system problems.

#### **Text Books:**

1. W.F.Stoecker, Design of Thermal Systems, 3 ed., MGH, 1989.

2. Sarit K. Das., Process heat transfer, Narosa Publishing House 1st Edition, 2005

## **Curriculum Content**

B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2018 – 22 Batch



**Course Code: 15EMEC402** 

L-T-P: 3-0-0

ISA Marks: 50

Teaching Hrs: 40



5 Hrs

**Course Title: Design of Thermal Systems** 

Contact Hrs: 3 hrs/week

Exam Duration: 3 hrs

Total Marks: 100

10 Hrs

6 Hrs

4 Hrs

5 Hrs





3. Sadik Kakac, Hongtan Liu, Heat Exchanger Selection, Rating and Thermal Design, 2 ed., CRC Press, 2002.

- 1. Yogesh Jaluria, Design and Optimisation of Thermal Systems, 2nd ed., CRC Press, 2008
- 2. Hodge B.K., Analysis and Design of Thermal Systems, 1 ed., PHI, 1990.





### Curriculum Content

**Course Code: 19EMEC401 Course Title: I C Engines** L-T-P: 2-0-0 Credits: 2 Contact Hrs: 2 hrs/week ESA Marks: 50 ISA Marks: 50 Teaching Hrs: 26 Exam Duration: 3 hrs

#### Unit I

#### **1. Introduction to I C Engines**

Internal Combustion Engine Classification, Operating Cycles, Spark Ignition and Compression-Ignition Engines.

#### **Combustion in Spark Ignition Engines**

Ignition limits, Normal combustion, Thermodynamic Analysis of SI Engine Combustion stages, ignition lag, and effect of engine variables on ignition lag Causes of Cycle-by-Cycle and Cylinder-to-Cylinder Variations and flame propagation phase, detonation, Abnormal Combustion: Knock Fundamentals and fuel factors, Factors affecting knock.SI engine combustion chambers.

#### 2. Combustion in Compression Ignition Engines

Types of Diesel Combustion Systems, Direct and Indirect-Injection Systems, Comparison, Combustion Efficiency, Normal combustion - stages, delay period, variables affecting delay period. Diesel knock, comparison between diesel and petrol engine knocks. CI engine combustion chambers, Fuel spray behavior. HRR analysis.

#### Unit II

#### **3. Engine Exhaust Emission Control**

Formation of NOX, HC/CO mechanism , Smoke and Particulate emissions, Green House Effect, Methods of controlling emissions, Three way catalytic converter and Particulate Trap, Emission (HC, CO, NO and NOX) measuring equipments, Smoke and Particulate measurement, Indian Driving Cycles and emission norms.

#### 4. Overall Engine Performance

Alternate fuels, Operating Variables that Affect SI Engine Performance, Efficiency, and Emissions: Spark Timing, Mixture Composition, Load and Speed, Compression Ratio. Variables that Affect CI Engine Performance, Efficiency, and Emissions: Load and Speed, Fuel-Injection Parameters.

#### Unit III

#### 5. Recent Trends in IC Engines

Dual fuel Engine, Common Rail Direct Injection Diesel Engine (CRDI), Homogeneous Charge Compression Ignition Engine (HCCI), Reactivity controlled compression ignition engine (RCCI) Lean Burn Engine, Surface Ignition alcohol CI Engine, VVT engines, Gasoline Direct Injection Engine.

#### **Text Books:**

- 1. John B Heywood, "Internal Combustion Engine Fundamentals", Tata McGraw-Hill, 1988
- 2. Heinz Heisler, "Advanced Engine Technology", SAE International Publications, USA, 1998
- 3. Patterson D.J. and Henein N.A, "Emissions from combustion engines and their control", Ann ArborScience, publishers Inc, USA, 1978

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6

Total Marks: 100

5 Hrs

5 Hrs

## 5 Hrs

6 Hrs





- 1. Ganesan V. "Internal Combustion Engines", Third Edition, Tata Mcgraw-Hill, 2007.
- 2. Gupta H.N, "Fundamentals of Internal Combustion Engines", Prentice Hall of India, 2006.
- 3. Ultrich Adler, "Automotive Electric / Electronic Systems", Published by Robert Bosh GmbH, 1995.





### **Curriculum Content**

Course Code: 19EMEP401		Course Title: Thermal Engineering Lab
L-T-P: 0-0-1	Credits: 1	Contact Hrs: 2 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 24		Exam Duration: 2 hrs

#### 1. Fluid mechanics and hydraulic machines

- i. To obtain the performance characteristics of centrifugal blower
- ii. To study the effect of speed on the performance of centrifugal pump
- iii. To study the effect of speed / gate opening on the performance of Pelton turbine
- iv. To study the effect of speed / gate opening on the performance of Francis turbine

#### 2. Heat transfer

- i. To determine the emissivity of given surface
- ii. To determine the thermal conductivity of metal bar and to study the effect of temperature on thermal conductivity
- iii. To study the performance of pinfin
- iv. To study the performance of vapour compression refrigeration (VCR) system

#### 3. I C Engines

- i. To study the performance of two stroke engine
- ii. To obtain the performance characteristics of multicylinder engine using Morse test
- iii. To study the effect of engine operating variables (Injection pressure/ injection timing/ compression ratio)

#### **Materials and Resources Required:**

- 1. White, F.M., Fluid Mechanics, 5ed., McGraw Hill International, 2003
- 2. Nicati Ozisik Heat transfer-A basic approach, Tata Mc Graw Hill, 2002
- 3. Yunus A. Cengel Heat transfer, a practical approach, Tata Mc Graw Hill, 4th Edn, 2011
- 4. John B. Heywood, Fundamentals of Internal Combustion Engines, McGrawHill, Singapore.
- 5. Ganesan.V, Internal Combustion Engines, Tata McGraw Hill, 2nd Edition, 2003
- 6. Manuals: Lab manual prepared by the Department





### **Curriculum Content**

Course Code: 15EMEE401	Course Title: Mec	hanics of Composite Materials
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

#### Unit - I

#### **1: Introduction to Composite Materials**

Introduction, Matrix materials-polymers, metals and ceramics; Reinforcements, Interfaces-wettability, interactions at the interface, types of bonding at the interface, optimum interfacial bond strength.

#### 2: Polymer Matrix Composites

Types, characteristics ,processing of PMCs, Layup and curing, fabricating process, open and closed mould process, hand layup techniques; structural laminate bag molding, production procedures for bag molding; filament winding, pultrusion, pulforming, thermo-forming, injection molding, blow molding.

#### **3: Metal and Ceramic Matrix Composites**

Types of MMCs, base metals selection; important metallic matrices; processing-liquid state and solid state processes; interfaces in MMCs; Need for production of MMC's and its applications; Types of CMCs, processing of CMCs-cold pressing and sintering, hot pressing, reaction bonding processes, liquid infiltration, directed oxidation, in-situ chemical reaction techniques, sol-gel and polymer pyrolysis, applications of CMCs.

#### Unit – II

#### 4: Macro Mechanics of a Lamina

Hooke's law for different types of materials, Number of elastic constants, Derivation of nine independent constants for orthotropic material, Two - dimensional relationship of compliance and stiffness matrix. Hooke's law for two-dimensional angle lamina, engineering constants - Invariant properties. Numerical problems.

#### 5: Micro Mechanics of a Lamina:

Introduction, volume and weight fractions, Assumption and limitations of micromechanical analysis, Elastic properties of a lamina, longitudinal strength and stiffness, Transverse young's modulus, major Poisson's ratio and in-plane shear modulus. Problems on micromechanical analysis.Numerical problems.

#### Unit – III

#### **6:** Macro Mechanics of Laminate

Macro Mechanics of Laminate: Introduction, Laminate code, Stress–Strain Relations for a Laminate, Classical Lamination theory, assumptions of CLT, Stress- Strain equation and variation in a laminate, force and moment resultants related to midplane strains and curvatures, Numerical problems.

5 Hrs

5 Hrs

5 Hrs

#### 8 Hrs

7 Hrs





#### 7:Applications:

5 Hrs

Aircrafts, missiles, Space hardware, automobile, Electrical and Electronics, Marine, Recreational and sports equipment, future potential of composites.

#### **Text Books:**

- 1. Krishan K. Chawla, Composite Materials Science and Engineering, 3<sup>rd</sup> Edition, Springer, 2012.
- 2. Robert M.Jones, Mechanics of Composite Materials, 2<sup>nd</sup> Edition, Tailor & Francis Inc. 1999.

- D. Hull and T. W. Clyne, An Introduction to Composite Materials (Cambridge Solid State Science Series), 2<sup>nd</sup> Edition, Cambridge University Press, 1996.
- 2. Autar K. Kaw, Mechanics of Composite Materials, 2<sup>nd</sup> Edition, CRC Press, Taylor and Francis Group, 2006.





### **Curriculum Content**

Course Code: 15EMEE402	Course Title: I	Design of Automotive Powe	r Train
L-T-P: 3-0-0 C	redits: 3	Contact Hrs: 3 h	rs/week
ISA Marks: 50 E	SA Marks: 50	Total Mar	rks: 100
Teaching Hrs: 40		Exam Duratio	on: 3 hrs
U	nit I		
1: Vehicle Performance Parameters			5 Hrs
Vehicle drag, power for propulsion, resistance relation between engine revolutions and vehic grade ability and drawber pully numericals			
<ul><li>grade ability and drawbar pull), numericals.</li><li>2. General Considerations in Engine Design</li></ul>	n		5 Hrs
General Design Consideration, Selection of		le, Number of Cylinders,	5 1115
Arrangement of Cylinders, Single and Doubl Bore Ratio.	e acting, Engine Spee	ed, Piston Speed, Stroke to	
3. Cylinder, Cylinder Head and Piston			6 Hrs
Function, construction, materials and design	of cylinder, cylinder l	head and piston, piston pin	
and piston rings.	nit II		
4. Connecting Rod and Crankshaft			5 Hrs
Function, construction, materials and design	of connecting rod, de	esign of crankshaft and its	
types.			
5. Flywheel	as in flywyhaal nim and	larma Dasian of flywyhaal	5 Hrs
Function, construction, material, types. Stress 6. Power Transmission- Manual Gearbox	as in frywneer finn and	arms. Design of mywheel.	5 Hrs
Necessity of gear box, Sliding mesh gear	box, Constant mesh	h gear box, Synchromesh	0 1110
gearbox, gear synchronization and engagemen	ıt.		
	nit III		<b>5</b> 11
7. Power Transmission- Automatic Gearbo Architecture, fundamental design and opera		raue convertors Enicyclic	5 Hrs
geartrains and Dual Clutch Transmission.	tion principles of 10	ique convertors, Epicyene	
8. Power Transmission- Drive Shaft, Final	Drive and Differentia	al	5 Hrs
Construction & types of propeller/drive shat			
non-slip differentials, differential lock. Elect	ronic limited slip diff	ferential. Four wheel drive	
arrangements. Text Books:			
1. Dr. N.K. Giri, Automotive Mech	anics, 8 <sup>th</sup> Edition, K	Khanna Publication, New	
Delhi,2008.			
2. Sharma and Aggarwal, Machine De Delhi, 2012.	esign, 12 <sup>th</sup> Edition, S	S.K.Kataria & Sons, New	
Reference Books:			
1. Heinz Heisler, Advanced Vehicle Te 2002.	chnology, 2 <sup>nd</sup> Edition	n, Butterworth Heinemann,	
<ol> <li>Heywood, John B. Internal Combus York 1988.</li> </ol>	tion Engine Fundame	entals, McGraw-Hill, New	

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### **Curriculum Content**

Course Code:15EMEE403	<b>Course Title:</b>	Design and Analysis of Experiments
L-T-P: 3-0-0	Credits:3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3hrs

#### Unit I

#### 1. Introduction

Need for Research, Need for Design of Experiments, Experimental Design 4 Hrs Techniques, Applications of Experimental Design.

#### 2. Taguchi's Approach to Quality

Taguchi's Approach to Quality and Quality loss function, Noise Factors and Average Quality Loss, Exploiting Non Linearity, Classification of Parameters, Exercises.

#### 3. Analysis of Variance

Test of Hypothesis using t-test, Z –test, Chi square and F-tests, No-Way and One-Way ANOVA, Exercises.

#### Unit II

#### 4. Full Factorial Design of Experiments

Two-Factor Complete Factorial Experiments, Complete Factorial experiment with 8 Hrs Three Factors and 2<sup>n</sup> Factorial Experiments, Exercises.

#### **5. Fractional Factorial Design of Experiments**

Half Fraction of  $2^2$  Factorial Experiments, Half Fraction of  $2^3$  Factorial 4 Hrs Experiments, Half Fraction of  $2^4$  Factorial experiments, Exercises.

#### 6. Robust Design

Control Factors and their Levels, Matrix Experiment and Data Analysis Plan, <sup>4</sup> Hrs Conducting the Experiment using Orthogonal Array and Data analysis, Exercises.

#### Unit – III

#### 7. Response Surface Methodology

4 Hrs Central Composite Design and Box-Behnken Design, Case Studies

#### 8. Signal to Noise Ratio

Relationship between Signal to Noise Ratio and quality loss after adjustment, Signal to Noise Ratios for static problems, Signal to Noise Ratios for dynamic problems, Exercises.

#### **Text Books:**

- 1. Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley and Sons.
- 2. Madhav S. Phadke, "Quality Engineering using Robust Design", Prentice Hall PTR, Englewood Cliffs, New Jersey.

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3. R. Panneerselvam, "Design and Analysis of Experiments- R PHI Learning Private Limited , New Delhi.

- 1. R. H. Myers and D. C. Montgomery and Anderson-Cook C. M. "Response Surface Methodology: Process and Product Optimization Using Designed Experiments", John Wiley & sons, Inc., New York.
- 2. Philips .J. Ross, "Taguchi Techniques for Quality Engineering", McGraw Hill, New York.





### **Curriculum Content**

Course Code: 15EMEE405	С	ourse Title: Operations Management
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs
	Unit I	
1. Operations management & oper	rations decision making	8 Hrs
Introduction, importance of oper industries, Information and Non-m The environment of operations. C making, decision methodology, deci models. Numericals	nanufacturing systems. Facto Characteristics of decisions,	rs affecting productivity. framework for decision-
2. Forecasting demand		6 Hrs
Forecasting objectives and uses, fo time series methods, exponential application and control of forecasts.	l smoothing, regression a	
3. Aggregate planning and master	scheduling	4 Hrs
Introduction- Planning and schedul planning methods, master scheduling		
	Unit II	
<b>4. Material and Capacity Required</b> Overview: MRP and CRP, MRP: System refinements, Capacity mana Numericals	Underlying concepts, System	
5. Scheduling, single machine sche	eduling & flow –shop & Job	shop scheduling 12 Hrs
Production activities, PAC object performance, SPT rule, Weighted M Numerical problems, Johnson's rule	MFT, EDD rule, minimizing	the number of tardy jobs.
Job-shop scheduling: Types of sch machines. Numericals	edules, heuristic procedure,	scheduling 2 jobs on 'm'
	Unit III	
<b>6. Lean manufacturing</b> Introduction, Japanese concept of consimprovement, need for continuous improvement, 5S principles, Lean m	is improvement, steps in i	
7. Just in time- an introduction		5 Hrs
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Spread of JIT movement, the new production system research association of Japan, core Japanese practices of JIT, creating continuous manufacture, Enabling JIT to occur, basic element of JIT, benefits of JIT





#### **Text Books:**

- 1. William J Stevenson "Operations Management" Mc Graw Hill, 2018, 12th Edition
- 2. Krajewski E. J. and Ritzman, 'Operations Management', Strategy and Analysis, Pearson Education, 2018.

- 1. Monks, J.G., Operations Management, McGraw-Hill International Edition, 1987.
- 2. Pannerselvam. R., Production and Operations Management, Prentice Hall India, 2003
- 3. Chary, S.N., 'Production and Operations Management', Tata-McGraw Hill, 2004
- 4. Nicholas J. Aquilano, 'Fundamental of Operations Management', Irwin/McGraw-Hill; 4th edition.





### **Curriculum Content**

Course Code: 15EMEE406	<b>Course Title: Supply Chain Management</b>		
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40		Exam Duration: 3 hrs	

#### Unit – 1

**1: Understanding Supply Chain** - Meaning of SCM, Supply chain stages, Decision 5 Hrs phases in supply chain (SC), Process view of SC, Examples of supply chain, Competitive and supply chain strategies, Achieving Strategic Fit and Expanding Strategic Scope.

**2:** Supply Chain Drivers and Metrics - Drivers of SC performance, framework for 5 Hrs structuring drivers, Facilities, Transportation, Information, Inventory, Obstacles to achieve Strategic Fit.

**3: Designing the Supply Chain Network** - Role of distribution in SC, Factors influencing 5 Hrs distribution network design, Design options for a distribution network, Role of network design in SC, Factors influencing network design decisions.

#### Unit – 2

**4: Sourcing in Supply Chain -** Role of sourcing in SC, Supplier scoring and assessment, 4 Hrs Supplier selection and assessment, Design collaboration.

**5: Transportation in Supply Chain -** Role of transportation in SC & factors affecting 6 Hrs transportation decisions, Modes of transportation and their performance characteristics, Design options for a transportation network, Trade-offs in transportation design, Tailored transportation.

**6: Co-ordination in Supply Chain -** Lack of SC Co-ordination & the Bullwhip Effect, 5 Hrs Effect of lack of co-ordination on performance, Obstacles to co-ordination in the SC, Managerial levers to achieve co-ordination, Building a strategic partnership & trust within a supply chain and spot customers.

#### Unit – 3

**7: Role of Technology in Supply Chain -** Role of IT in supply chain, Supply chain IT 5 Hrs framework, Customer Relationship Management, Internal SCM, SRM.

**8: Emerging Concepts in Supply Chain -** Role of E-Business in SC, E-Business frame 5 Hrs work, Reverse Logistics; Reasons, Activities, Role, RFID Systems; Components, applications, implementation.





#### **Text Books:**

- 1. Sunil Chopra and Peter Meindl'Supply Chain Management Strategy, Planning and Operation, ' II ed 2003, Pearson Education Inc. ISBN: 81-297-0172-3.
- 2. Douglas Lambert and James Stock, Strategic Logistics Management", ', IV Ed, Irwin McGraw

Hill. ISBN: 0-07-118122-9.

- 1 Michael Hugos, 'Essentials of Supply Chain Management, ', Ed 2003, John Wiley and Sons.
- 2 Robert B. Handfield and Ernest L. Nichols, Supply Chain Redesign-Transforming Supply Chain into Integrated Value Systems, ed 2002, Pearson Education Inc. ISBN: 81- 297-0113-8.
- 3 Jeremy F. Shapiro and Duxbury, Modeling the Supply Chain", Ed 2002, Thomson Learning. ISBN: 0-534-37363.
- 4 Kapoor, Marketing Logistics: A Supply Chain Approach", Pearson Education Pvt Ltd. ISBN-8129702444.





### **Curriculum Content**

Course Code: 15EMEE417	Course Title: Mo	Course Title: Modern Trends in Manufacturing	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40		Exam Duration: 3 hrs	
	Unit - I		
1. Systematic Approach for Manufacturing Strategy:		4 Hrs	

#### Seven Losses Regarding Productivity and Profitability, Feasibility Study of Productivity Improvement, Four Levels of Manufacturing Strategy.

#### 2. Management and Productivity in Engineering:

Definition of Engineering, Management and Management Engineering, Industrial Engineering and Productivity, Necessity of Facts and Work Measurement.

Productivity, Purpose of Productivity Improvement, Engineering Approach for Productivity, Three Levels of Improvement, Points of Successful Productivity, Relationship of Methods, Performance, and Utilization to Standard Time.

#### 3. Concurrent Engineering:

Introduction, importance of CE ,building blocks of CE, Important factors in concurrent engineering process, communication models, benefits and its tools.

#### Unit – II

#### 4. Continuous Process Improvement:

Introduction, Japanese concept of continuous improvement (kaizen), innovation concept of improvement, need for continuous improvement, tools for continuous improvement, steps in implementing continuous improvement, three pillars of continuous improvement, standardization, quality circles, suggestion systems, kaizen and management, kaizen umbrella, TPM, Six sigma, FMEA and discussion of few case studies.

#### **5. Pull Production Systems:**

Introduction to TPS, KANBAN system, difference between pull and push system, other types of kanban, kanban rules, adapting to fluctuation in demand through kanban, a detailed kanban system example, supplier kanban and sequence schedule for kanban.

#### Unit - III

#### 6. Quality Management Systems:

Need for ISO 9000 and Other Quality Systems, ISO 9000:2000 Quality System – Elements, Implementation of Quality System, Documentation, Quality Auditing, QS 9000, ISO 14000 – Concept, Requirements and Benefits. Occupational Health & Safety Management (OSHAS -18001) standards, Environmental Management Certification (ISO 14001) and its benefits to stakeholders.

7 Hrs

8 Hrs

3 Hrs

8 Hrs





#### 7. Six sigma:

5 Hrs

Principles of Six sigma, project selection for six sigma, six sigma problem solving, design for six sigma, six sigma in service and small organization, six sigma and lean production, statistical thinking and application, statistical foundation, statistical methodology, design of experiments, analysis of variances

#### **Text Books:**

- 1. Masaki Imai, 'KAIZEN', McGraw Hill International.
- 2. Shigeyasu Sakamoto , "Beyond World-Class Productivity", Springer-Verlag London Limited 2010.
- 3. Dale H. Besterfield, "Total Quality Management", Pearson Education, Asia.

- 1. Richard J. Schonberger, 'Japanese Manufacturing Techniques', The Free Press Macmillan Publication.
- 2. James R. Evans and William M. Lindsay, 'The Management and Control of Quality'.





### **Curriculum Content**

Course Code: 15EMEE407	Course Title: Computational Heat transfer and Fluid Flow	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

#### Unit - I

#### 1. Computational Fluid Dynamics (CFD) Solution Procedure:

CFD applications in Research and Design, CFD Problem set-up-Creation of geometry, Mesh generation, Specification of boundary conditions. CFD Solver- Initialization and Convergence monitoring. Post Processor-Plots, data reports and Animation

#### 2. Governing Equations for CFD:

Continuity Equation, Momentum Equation, Energy Equation- Physical Interpretation and comments. The additional equations for turbulent flow, Generic form of Governing equations, Physical Boundary conditions

Unit – II

#### 3. CFD Techniques:

Discretization of Governing Equations- Finite difference method, Finite volume method, Converting governing equations into algebraic equations, Direct and Iterative solutions, Pressure- velocity coupling-SIMPLE scheme

#### 4. CFD Solution Analysis:

Consistency, Stability, Convergence, Accuracy and Efficiency of CFD solutions. Accelerating convergence, controlling solution errors, verification and Validation. Case studies related to fluid flow through channel and pipe bend

#### Unit - III

#### 5. Practical Guidelines for CFD Simulation and Analysis:

Grid generation- Guidelines on grid quality and grid design, Local refinement and solution adaption. Guidelines on Boundary conditions – Setting inlet, outlet and wall boundary conditions. Symmetric and Periodic Boundary conditions. Turbulence Modelling-Approaches, selection strategies, Case study: modeling of hydrofoil flows

#### 6. Advanced Topics in CFD:

Advances in Numerical methods and Techniques- Moving grids, Multigrids, Parallel Computing and Immersed boundary methods. Advances in computational models- Direct numerical Simulation(DNS), Large Eddy Simulation(LES), RANS-LES, Lattice Boltzmann method, Monte-Carlo method, Particle methods 7 Hrs

8 Hrs

7 Hrs

8 Hrs

5 Hrs





#### **Text Books:**

- 1. Jiyuan Tu, Guan Heng Yeoh, Chaoqun, Computational Fluid Dynamics, Butterworth-Heinemann, 1<sup>st</sup> Edition 2008
- 2. Dale A. Anderson, John C. Tannehill and Richard H. Platcher.. Computational Fluid Mechanics and Heat Transfer; McGraw Hill Book Company, 2001

- 1. Suhas V. Patankar, Numerical Fluid flow and Heat transfer, Hemisphere Series on Computational Methods in Mechanics and Thermal Science, 2<sup>nd</sup> Edn. 2000
- 2. Joel H. Ferziger and Milovan Peric, Computational Methods for Fluid Dynamics, 3<sup>rd</sup> Edition, Springer-Verlag, Berlin, 2001
- 3. Anderson J D, Computational Fluid Dynamics- The Basics with Applications, MGH, 2<sup>nd</sup> Ed. 2001



**Curriculum Content** 

Course Code: 15EMEE408	<b>Course Title: Fundamentals of Gas Turbines</b>	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

#### Unit - I

#### **1** Principles of Gas Turbine and Applications

Introduction to turbo machines, history of gas turbines, gas turbine cycles and applications – (Land, Water/Marine and Air/Aero) Components of Gas Turbines (Compressors, Combustors, Turbines, Exhaust systems). Working of Gas Turbines.

#### 2 Compressor

# Types of compressors, (Centrifugal and Axial), relative merits and demerits, Criteria for selecting type of compressors.

**Centrifugal Compressors:** Principle of operation, work done and pressure rise diffuser, compressibility effects, compressor characteristics and design procedures.

**Axial Flow Compressor:** Basic operations, elementary theory, factors affecting stage pressure ratio, Blockage in the compressor annulus, effect of compressibility, pre-whirl, supersonic flow, degree of reaction, design process, blade design, calculation of stage performance, off-design performance.

#### **3 Fuel System**

Fuel specifications, Properties, Manual and automatic control, Fuel control systems, Fuel spray nozzles, Fuel heating, Effect of a change of fuel, Gas turbine fuels, Fuel requirements, Vapor locking and boiling, Fuel contamination control.

#### Unit – II

#### 4 Combustion System

Introduction, Combustion process, Enthalpy of formation, Fuel supply, Types of combustion chamber, Can-annular combustion chamber, Tube-annular combustion chamber, Annular combustion chamber, Combustion chamber performance, Combustion intensity, Combustion efficiency, Combustion stability Emissions, Materials.

#### **5** Axial Flow Turbines

Types of Turbines, spool shafts in aero engines, Advantages and disadvantages, Turbine geometry, Thermodynamic and Aerodynamic theory, velocity diagrams, Impulse turbine, turbine blade cooling. **Exhaust System**: Introduction, Exhaust gas flow, environmental considerations, construction and materials.

#### 6 Prediction of Performance of Simple Gas Turbines

Component characteristics, off design operation of the single shaft gas turbine, off-design operation of free turbine engine.

4 Hrs

5 Hrs

5 Hrs

5 Hrs







#### Unit - III

#### 7 Cooling, Seals and Lubrication System

The cooled turbine, methods of blade cooling, **Seals**: Non contacting seals - labyrinth seals, ring seals, Mechanical seals, Seal system, and dry gas seals, attrition coatings. **Lubrication Systems:** Basic oil system, lubrication management program, selection, oil contamination, filter selection, cleaning and flushing, oil sampling and testing

#### 8 Materials of Gas turbine and Maintenance

Introduction, Super alloys-Nickel based iron-nickel, Cobalt, Thermal barrier coating for jet engine alloys, advanced materials for jet engines. **Maintenance:** Introduction, On-wing maintenance, Scheduled maintenance, Unscheduled maintenance, Condition monitoring, Flight deck indicators, In-flight recorders, Ground indicators, Maintenance precautions, Trouble shooting, Adjustments, Ground testing.

#### **Text Books:**

- 1. Rolls Royce "The Jet Engine" 5th edition, ISBN 0 902121 2 35, © Rolls-Royce plc 1986
- 2. Saravanamutto H.I.H, Rogers G.F.C., Cohen H, Gas Turbine Theory, 5th Edn., Pearson 2006

#### **Reference Books:**

- 1. Meherwan P. Boyce "Aircraft Propulsion and Gas Turbine Engines", CRC press, Taylor and Francis Group, London New York.ISBN 978-0-8493-9196-5
- 2. Meherwan P. Boyce "Gas Turbine Engineering Handbook (Fourth Edition)", 2012, Elesevier, ISBN-978-0-12-383842-1

5 Hrs





### **Curriculum Content**

Course Code:19EMEE401		Course Title: Dynamics & Durability of Vehicles
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

### PART A (Dynamics of Vehicles)

#### Sl. No. Content **Teaching Hours** 1 Introduction - Kinematics & Compliance in vehicles; 02 2 02 Introduction to Roads and Loads; 3 Introduction to Durability in industry: 02 4 Data and Assumptions for multi-body systems - quality control; 03 5 03 Loads mapping for downstream use with examples; 6 Example applications using Multi-Body Dynamic Systems; 03 7 Introduction - Flex Body; 02 8 Durability example with and without Flex body; 03 9 Control systems in Multi-Body; 04 **Total-Theory** 24 Hands on Session Build a 2/3 wheeler suspension system to carry out K&C 01 08 02 Build a 3 wheeler suspension system to carry out loads extraction for 08 durability **Total-Hands-on** 16 TOTAL **40** PART B (Durability of Vehicles) Sl. No. Content **Teaching Hours** Conduction, Convection, Steady state, Transient flows, Turbulence 1 02 and its significance 2 Importance of BTMS, Current state of thermal management in EV 02 3 02 Types of battery packs for xEV 4 Heat load calculation for battery packs 02 5 How to approach design assessment of power pack for thermal 02 management 6 Importance of data & assumptions (includes baselining) 02 7 Example case of using AcuSolve to assess a design 03 8 How to improve the thermal performance of a power pack design 02 9 Importance of Drag co-eff for vehicles moving at high speeds 02 10 Fast assessment of A-Surface design for drag using VWT 02 Introduction to thermal management in electronic circuits 03 11 24 **Total-Theory** Hands on Session 01 Assume 2 different designs and compare the thermal performance 07 Prepare 2 vehicle designs (external surface) and compute drag 02 07 Total-Hands-on 16 TOTAL 36





#### **Text Books/Reference Books:**

- 1. Dr. N.K. Giri, Automotive Mechanics, 8th Edition, 2008, Khanna Publication, New Delhi.
- Nitin Ghokale, Practical finite element analysis, Finite to infinite, 2008. 2.
- Practical Aspects of Structural Optimization, Altair University, 3<sup>rd</sup> Edition. 3.
- Robin Hardy, Iqbal Husain, "Electric and Hybrid Vehicles". CRC Press, ISBN 0-8493-1466-6. 4
- Ron Hodkinson and John Fenton, "Lightweight Electric/ Hybrid Vehicle Design". SAE International 5.
- John M. Miller, Propulsion Systems for Hybrid Vehicles" Institute of Electrical Engineers, London, 6. ISBN0 863413366.
- Automobile Electrical and Electronic systems, Tom Denton, Third Edition, 2004, SAE International. 7. SAE ISBN 0 7680 147 2, Society of Automotive Engineers. Inc 400 common wealth Drive, Warrendale, PA 15096-0001 USA.

#### **PROJECTS:**

Sl. No.

#### Part A

**Objective:** To carry out Dynamic and Durability of different chassis

#### Content

01 Compare durability of conventional ICE chassis with Electric version

#### Part B

Objective: To carry out to analyze the heat produced during EV operation and streamline external airflow

- SL No.
  - Content Compute Delta T for a chosen EV battery pack
  - 01 02 Improve drag performance of a chosen external vehicle element





### **Curriculum Content**

Course Code: 20EMEW401 L-T-P: 0-0-6 ISA Marks: 50

Credits: 6 ESA Marks: 50 Course Title: Senior Design Project Total Marks: 100 Exam Duration: 3 hrs

About The Course:

Senior Design project course uses User experience design (UX) approach to solve complex engineering problems. In this course students are challenged to solve frontier complex engineering problems in the field of smart manufacturing, green engineering, Design engineering and advanced materials. The objective of the course is to infuse life long qualities in students such as research, design thinking, innovation and entrepreneurial qualities. After this course students are capable to convert customer pain points into business solution.





### VIII Sem Bachelor of Engineering (Mechanical Engineering)

### **Curriculum Content**

Course Code: 15EMEE413	Course Title: Aircraft Systems and Design	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

#### Unit I

#### 1. Aircraft industry overview

Evolution and History of Flight, Types Of Aerospace Industry, Key Players in Aerospace Industry, Aerospace Manufacturing, Airline deregulation, Structure of the industry, Airline economics, Aircraft design process, Aerospace Industry Trends.

#### **2.Introduction to Aircrafts**

Basic components of an Aircraft, Structural members, Aircraft Axis System, Aircraft Motions, Control surfaces and High lift Devices. Types of Aircrafts - Lighter than Air/Heavier than Air Aircrafts Conventional Design Configurations based on Power Plant Location, Wing vertical location, intake location, Tail Unit Arrangements, Landing Gear Arrangements. Unconventional Configurations-Biplane, Variable Sweep, Canard Layout, Twin Boom Layouts, Span loaders, Blended Body Wing Layout, STOL and STOVL Aircraft, Stealth Aircraft. Advantages and disadvantages of these Configurations.

#### 3. Introduction to Aircraft Mechanical Systems

Types of Aircraft Systems, Mechanical Systems: Environmental control systems (ECS), Pneumatic systems, Hydraulic systems, Fuel systems, Landing gear systems, Engine Control Systems, Ice and rain protection systems, Cabin Pressurization and Air Conditioning Systems, Steering and Brakes Systems Auxiliary Power Unit.

#### Unit II

#### 4. Basic Principles of Flight

Significance of speed of Sound, Air speed and Ground Speed, Properties of Atmosphere, Bernoulli's Equation, Forces on the airplane, Airflow over wing section, Pressure Distribution over a wing section, Generation of Lift, Drag, Pitching moments, Types of Drag, Lift curve, Drag Curve, Lift/Drag Ratio Curve, Factors affecting Lift and Drag, Center of Pressure and its effects. Aero foil Nomenclature, Types of Aero foil, Wing Section-Aerodynamic Center, Aspect Ratio, Effects of lift, Drag, speed, Air density on drag,

#### 5. Overview of the Aircraft Design Process

Introduction, Phases of aircraft Design, Aircraft conceptual Design Process, Conceptual stage, Preliminary Design, Detailed Design, Design Methodologies. Aerodynamic loads, Inertial loads, Loads due to engine, Actuator loads, maneuver loads, VN diagrams, Gust loads, Ground loads, Ground conditions, Miscellaneous loads. Sample problems.

#### 6. Aircraft materials

Introduction, Basic construction, material forms- Metallic materials and forms. Alloy designations, Mechanical properties- strength, static, stress strain curves, fatigue properties, crack growth.

7 Hrs

3 Hrs

5 Hrs

3 Hrs

8 Hrs



#### Unit III

#### 7. Analysis of plates

Theory of plates- Analysis of plates for bending, stresses due to bending, plate deflection under different conditions, Plate buckling, Compression buckling, shear buckling and buckling due to in plane bending moments. Sample exercises.

#### 8. Analysis of Beams

Theory of beams- Symmetric beams in pure bending, deflection of beams, Unsymmetrical beams in bending. Sample exercises. Torsion in closed section beams, torsion in open section beams, multi cell sections. Sample exercises.

#### **Text Books:**

- 1. Daniel P Raymer, "Aircraft Design- A conceptual Approach", 6, AIAA education series, 2012
- 2. T.H.G.Megson, "Aircraft Structures for Engineering Students", 5, Elsevier science publications, 2012.



4 Hrs





	Curriculum Conter	nt	
Course Code: 15EMEE414	Course Title: Indu	strial Engineering Methods and Pr	ractices
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 h	rs/week
ISA Marks: 50	ESA Marks: 50	Total Mar	ks: 100
Teaching Hrs: 40		Exam Duratio	n: 3 hrs
	Unit I		
	r <b>oductivity</b> ring, industrial engineering ity of materials, land, buil	g functions, recent advances in dings, machines and manpower,	6 Hrs
2. Methods engineering:	ors arreeting the productivit	y.	4 Hrs
and management, work-study and	supervisor, work-study and	factor in work-study, work-study worker.	
<b>3. Methods analysis techniques:</b> Types of recording techniques, process chart symbols, construction of charts (operation process chart, flow process chart, two hand process chart, multiple activity chart, travel chart, string diagram etc.), applications of various charts with examples.			6 Hrs
	Unit II		
equipments, cycle graph and chro	nocyclegraph, simo-chart co	s, therbligs, micro motion study onstruction, memo motion study.	5 Hrs 6 Hrs
<b>5. Work measurement &amp; time Study practice:</b> 6 Hrs Concept of human work, terminology used in work measurement, theory of work measurement, work measurement techniques, definition of time study , time study equipments, basic time study procedure, conducting the time study			
6. Performance rating & compu	iting standard time:		5 Hrs
Necessity of performance rating, factors influencing rating, rating systems and their details, allowances and their details, problems in time study and time standards, standard time computation with examples.			
	Unit III		
		rgonomics model, man-machine nciples for carrying out physical	4 Hrs
<b>8. Design of man-machine syste</b> Concept of fatigue in industrial work place and effect of environmenoise, vibrations and lighting systematics.	worker, relationship betweer ment (influence of climate of	n controls and displays, design of on human efficiency, influence of	4 Hrs
Text Books: 1. Jhamb L. C, Work Study Reference Books:	& Ergonomics, 16 <sup>th</sup> Editior	n Everest Publishing House 2009	
1. ILO, Introduction to Wo	ork Study, 4th Revised Ed	ition International Labour Office	

- 1. ILO, Introduction to Work Study, 4th Revised Edition International Labour Office 1992
- 2. Suresh Dalela and Sourabh,, Work Study and Ergonomics, 6th edition Standard

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Publishers Distributors 2017

3. Vijay Sheth, Industrial Engineering Methods and Practices, 5<sup>th</sup> Edition 2012 Penram International Publishing (India) Pvt.Ltd.





Contact Hrs: 3 hrs/week

Exam Duration: 3 hrs

Total Marks: 100

#### B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2018 – 22 Batch

### **Curriculum Content**

**Course Code: 15EMEE415** 

L-T-P: 3-0-0

Course Title: Advanced Energy Technology

ISA Marks: 50

Teaching Hrs: 40

#### Unit - I

Credits: 3

ESA Marks: 50

#### 1. Solar Radiation, Measurement of Solar Radiation, Solar Radiation Geometry 8 Hrs

Energy source, India's production and reserves of commercial energy sources, need for non-conventional energy sources. Solar Radiation : Extra-Terrestrial radiation, spectral distribution of extra terrestrial radiation, solar constant, solar radiation at the earth's surface, beam, diffuse and global radiation, solar radiation data. Measurement of Solar Radiation : Pyrometer, shading ring pyrheliometer, sunshine recorder, schematic diagrams and principle of working. Solar Radiation Geometry : Flux on a plane surface, latitude, declination angle, surface azimuth angle, hour angle, zenith angle, solar altitude angle expression for the angle between the incident beam and the normal to a plane surface (No derivation) local apparent time. Apparent motion of sum, day length, numerical examples.

#### 2. Radiation Flux on a Tilted Surface, Solar Thermal Conversion

Radiation Flux on a Tilted Surface : Beam, diffuse and reflected radiation, expression for flux on a tilted surface (no derivations) numerical examples. Solar Thermal Conversion : Collection and storage, thermal collection devices, liquid flat plate collectors, solar air heaters concentrating collectors (cylindrical, parabolic, paraboloid) (Quantitative analysis); sensible heat storage, latent heat storage, application of solar energy water heating. Space heating and cooling, active and passive systems, power generation, refrigeration. Distillation (Qualitative analysis) solar pond, principle of working, operational problems.

#### Unit – II

#### 3. Solar Photovoltaic Energy Conversion and PV System Applications

Principles - Physics and operation of solar cells. Classification of solar PV systems, Solar cell energy conversion efficiency, I-V characteristics, effect of variation of solar insolation and temperature, losses. Solar PV power plants.Building-integrated photovoltaic units, grid-interacting central power stations, standalone devices for distributed power supply in remote and rural areas, solar cars, aircraft, space solar power satellites. Socio-economic and environmental merits of photovoltaic systems.

#### 4. Fuel Cell Technology

Fuel cell electrochemistry - Reaction rate - Butler Volmer equation-implications and use of fuel cell polarization curve - Conversion of chemical energy in electricity in a fuel cell. Cogeneration - Fuel cell electric vehicles - Fuel cell vehicles - Motor cycles and bicycles-airplanes - Fueling stations - Fuel cell power plant structure - Fuel processor and fuel cell

8 Hrs

8 Hrs

stack. Advantages and disadvantages. Problems with fuel cells. Research related to fuel cell development in the world and in India.

### Unit - III

#### 5. Energy Storage

Introduction, energy demand, energy storage devices, types of battery, basic principle, components, cathode and anode materials, effect of nano-size on energy storage and electrode materials performance, electrochemical energy storage, super-capacitors, advantage of nanotechnology in energy storage devices.

### 6. Energy Policy

Energy policy issues - Fossil Fuels, renewable energy, power sector reforms, restructuring of energy supply sector, energy strategy for future. Energy conservation act and National electricity policy and plan.

#### **Reference Books:**

- 1. David Merick, Richard Marshall, (2001), Energy, Present and Future Options, Vol. I and II, John Wiley and sons.
- 2. Twidell, J.W. and Weir, A., Renewable Energy Sources, EFN Spon Ltd., 1986
- 3. Peter Gevorkian, Sustainable Energy Systems Engineering, McGraw Hill, 2007
- 4. Bagotsky .V.S, "Fuel Cells", Wiley, 2009.
- 5. Ibrahim Dincer and Marc A. Rosen, "Thermal Energy Storage Systems and Applications", 2nd Edition, John Wiley and Sons Ltd., 2011.





32

4 Hrs





5 Hrs

5 Hrs

5 Hrs

10 Hrs

#### B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2018 – 22 Batch

### **Curriculum Content**

Course Code: 15EMEE416	Course Title: Thermal Management of Electronic Equipment	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

#### Unit - I

#### **1. Introduction**

Semiconductor Technology Trends, Temperature-Dependent Failures, Importance of Heat Transfer in Electronics, Thermal Design Process, Energy and Work, Macroscopic and Microscopic Energies, Energy Transfer and Heat Transfer, Equation of State.

#### 2. Thermal Resistance Network

Thermal Resistance Concept, Series Thermal Layers, Parallel Thermal Layers, General Resistance Network, Thermal Contact Resistance, Thermal Interface Materials, Spreading Thermal Resistance, Thermal Resistance of Printed Circuit Boards (PCBs).

#### **3.Thermal Specification of Microelectronic Packages**

Importance of Packaging, Packaging Types, Thermal Specifications of Microelectronic Packages, Package Thermal Resistance Network, Parameters Affecting Thermal Characteristics of a Package.

### Unit – II

#### 4. Cooling methods

Conduction Cooling, Convection Cooling, Selection Of Fan, Liquid Immersion Cooling, Flow-Through Cooling Of CCAs, Cold wall Cooling, Cold Plates, Jet Impingement Cooling, Synthetic Jet Cooling, Thermoelectric Or Solid State Coolers, Cooling Using Phase Change– Cooling With PCM Materials, Micro/Mini Channel Cooling, Cooling Using Heat Pipes– Working Principle, Selection Of Heat Pipe Working Fluid; Selection Of Cooling Technique– Ranges Of Cooling Rates Of Different Cooling Methods, Selection Criteria.

#### 5. Fins and Heat Sinks

Fin Equation, Fin Thermal Resistance, Effectiveness, and Efficiency, Fins with Variable Cross Sections, Heat Sink Thermal Resistance, Effectiveness, and Efficiency, Heat Sink Manufacturing Processes.

#### Unit - III

#### 6. Experimental Techniques and Thermal Design

Flow Rate Measurement Techniques, System Impedance Measurement, Fan and Pump Curve Measurements, Velocity Measurement Methods, Temperature Measurement Techniques, Acoustic Noise Measurements, Importance of Experimental Measurements in Thermal Design.

#### 7. Computer Simulations and Thermal Design

Heat Transfer and Fluid Flow Equations: A Summary, Fundamentals of Computer Simulation, Turbulent Flows, Solution of Finite-Difference Equations Commercial Thermal Simulation Tools, Importance of Modeling and Simulation in Thermal Design.

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5 Hrs





#### **Text Books:**

- 1. Younes Shabany, Heat Transfer: Thermal Management of Electronics, CRC Press Inc, 2010.
- 2. Ravi Kandasamy and Arun S. Mujumdar, Thermal Management of Electronic Components, Lambert Academic Publishing, 2010.

- 1. Dave S. Steinberg, Cooling Techniques for Electronic Equipment, Wiley, 1991.
- 2. Sung Jin Kim, Sang Woo Lee, Air Cooling Technology for Electronic Equipment, Taylor & Francis, 1996.
- 3. Rao R. Tummala, Fundamentals of Microsystems Packaging, McGraw-Hill, 2001.
- 4. Yunus A. Cengel, Heat Transfer: A Practical Approach. McGraw-Hill, 2003.



### **Curriculum Content**

Course Code: 15EMEO401	Course Title	: Introduction to Nanoscience and Nanotechnology
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

#### Unit - I

#### **1 Introduction:**

Nanotechnology, Frontier of future- an overview

Length scales, Variation of physical properties from bulk to thin films to nanomaterials, - confinement of electron energy states (LDOS) in 0D, 1D,2D and 3D systems (qualitative treatment); Surface, size, shape and assembly effects.

Bonding and crystal structure in solids, colloids and core-shell structures. Chemical and molecular interaction, functionalziation, basis for biological self-assembly and self-organization.

#### 2 Synthesis of nanomaterials:

*Top-down approach:* Lithography and soft processes, Ball milling, chemical stamping. *Bottom-Up approach:* Chemical Routes for Synthesis of Nanomaterials, Solvo-thermal and Sol-gel synthesis; Microemulsions, micelles and reverse micelles; Physical and Chemical Vapour Deposition, Sputtering, Laser ablation, Epitaxy.

*Biological Methods:* Role of plants and bacteria in metal (magnetic and non-magnetic) nanoparticle synthesis

#### **3** Characterization:

Electron Microscopy (SEM/TEM); Scanning Probes (STM, AFM), X-ray Photoelectron Spectroscopy (XPS), Optical Spectroscopy –IR/UV/VIS, Raman, Photoluminescence, X-ray Diffraction (including Debye-Scherrer method), Particle Size Analyser-light Scattering, Electrical (I-V and C-V), Porosity (BET method), Zeta potential, nano-indentation.

#### Unit – II

#### 4 Properties:

- Electronic and optoelectronic properties: Ballistic transport, Coulomb blockade, Diffusive transport,
- Dielectric properties: Polarisation, Ferroelectric behavior.
- Optical Properties: Photoconductivity, Optical absorption & transmission, Plasmons and Excitons, Luminescence and Phosphorescence.
- Magnetic properties: Nanomagnetism, magneto-resistance; Super Para Magnetism
- Thermal and Mechanical properties: changes in thermal transport, thermal transition temperatures, and interfaces with dissimilar materials. Improved hardness and toughness of metals and alloys

Biological: Permeability through biological barriers, molecular recognition and biological assemblies.

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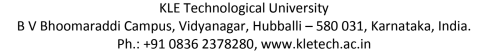
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5 Hrs

6 Hrs

5 Hrs



## **5** General Applications:

Experience Engineering @

School of Mechanical EngineeringKLETECH

Engage | Explore | Excel | Evolv

- Electrical, Electronics & Photonics- Switching glasses, Semiconductor devices including LEDs and Solar Cells, Photonic Crystals.
- Computer Science- Storage devices and Quantum computing etc
- Mechanical and Civil: Composites and their properties.
- Environmental and Chemical: Porous materials, Catalysis, tracers etc
- Biotechnology- Interaction between bimolecular and nanoparticle surface, nano-bio assemblies, Nanosensors etc

## Unit - III

## **6 Specific Applications:**

Part of this can be implemented as a student project that involves: literature-survey, project report and a Seminar (Power-Point) Presentations by groups of two students each (applications and students to be identified by teachers and monitored by one teacher each):

- Carbon and its allotropes: Fullerenes (C<sub>60</sub>), Carbon nanotubes and Graphene:
- Applications of Carbon Nanotubes: Field emission, Fuel Cells, Display devices, Hydrogen storage.
- Nano-Medicine: Developments and protocols for diagnostics, drug delivery and therapeutics.
- Nanotribology: Friction at nanoscale, Nanotribology and wear-resistance, MEMS and NEMS
- Photo-electronics: Merger of photonics and electronics at nanoscale dimensions
- Single electron devices, molecular circuits
- Nanocomposites (i.e. metal oxide, ceramic, glass and polymer and core-shellbased);
- Biomemitics and Biomaterials, synthetic nanocomposites for bone, teeth replacement, DNA scaffolding.
- Nanosensors: Temperature Sensors, Chemical and gas Sensors, Light and radiation sensors

## 7 Demonstration through experiments:

- 1. Chemical synthesis of Au and Ag nanoparticles and characterization by Optical spectroscopy of size dependence band-gap
- 2. Debye Scherrer analysis of XRD data of nanoparticles of different sizes.
- 3. Surface area and Pore size distribution of the BET data from a nano-porous material.
- 4. Some experiment to study mechanical strength of nanocomposites (nano-indentation)

## 8 Guest lectures from industries and research laboratory personnel:

Societal issues of Nanotechnology: Prospects and Dangers; Commercial aspects, emerging industry and employment opportunities.





5 Hrs

4 Hrs





## **Text Books:**

References:

- 1. Nano Materials- A.K.Bandyopadhyay/ New Age Publishers.
- 2. Nanocrystals: Synthesis, Properties and Applications.
- 3. C. N. R. Rao, P. John Thomas and G. U. Kulkarni, Springer Series In Materials Science.
- 4. Nano Essentials- T.Pradeep/TMH.
- 5. Plenty of Room for Biology at the Bottom-An introduction to bio-nanotechnology, E. Guzit, Imperial College Press

## **Books Recommended for extra reading:**

1. Introduction to Nanotechnology, C P Poole & F J Owens, Wiley, 2003.

2. Understanding Nanotechnology, Scientific American 2002.

3. Nanotechnology, M Ratner & D Ratner, Prentice Hall 2003.

4. Nanotechnology, M Wildon, K Kannagara G Smith, M Simmons & B Raguse, CRC Press Boca Raton 2002.

Apart from the above, in view of the course being of advanced nature, the content of course will be supplemented with course material from the course instructors.





## **Curriculum Content**

Course Code: 15EMEO402		Course Title: Nanotechnology
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs
	Unit - I	
<b>1.</b> An overview of Nanoscience & Na Historical background – nature, scope a – industrial, economic and societal imp	anotechnology: and content of the subject – mu	4 Hrs ultidisciplinary aspects
<b>2. Experimental Techniques and Me</b> For investigating and manipulating m scanning probe microscope – optical ar	aterials in the nano scale - e	5 Hrs electron microscope –
<ul> <li><b>3. Fullerenes:</b>         Discovery, synthesis and purification – chemistry of fullerenes in the condensed phase – orientational ordering – pressure effects – conductivity and superconductivity – ferromagnetism – optical properties.         <b>Carbon Nanotubes</b> – synthesis and purification – filling of nanotubes – mechanism of growth – electronic structure – transport properties – mechanical and physical properties – applications     </li> </ul>		
	Unit – II	
<ul> <li>4. Self-assembled Monolayers:</li> <li>Monolayers on gold – growth process – phase transitions – patterning monolayers – mixed monolayers – applications</li> </ul>		
<b>5. Semiconductor Quantum Dots:</b> Synthesis – electronic structure of nanocrystals – how quantum dots are studied – correlation of properties with size – uses		
<b>6. Monolayer-protected Metal Nanoparticles:</b> Method of preparation – characterization – functionalized metal nanoparticles –applications – superlattices		
	Unit - III	
<b>7. Nanobiology:</b> Interaction between biomolecules and of hybrid nano-bio assemblies – bi applications – nanobiotechnology – fut	nanoparticle surfaces – mater ological applications – nano	-





## 8. Molecular Nanomachines:

Covalent and non-covalent approaches – molecular motors and machines – other molecular devices – single molecular devices – practical problems involved

## **Text Books:**

1. T Pradeep (Professor, IIT Madras);NANO: The Essentials – Understanding Nanoscience and Nanotechnology; Tata McGraw-Hill India (2007)

## **Reference Books:**

- 1. Richard Booker & Earl Boysen; Nanotechnology: Wiley (2005).
- 2. Di Ventra, Introduction to Nanoscale Science and Technology [Series: Nanostructure Science and Technology]: et al (Ed); Springer (2004).
- 3. Demystified: Linda Williams & Wade Adams; Nanotechnology McGraw-Hill (2007)
- 4. Charles P Poole Jr, Frank J Owens, Introduction to Nanotechnology: Wiley India Pvt. Ltd., New Delhi, 2007





## **Curriculum Content**

Course Code: 15EMEO403		Course Title: Design of Experiments		
L-T-P: 3-0-0	Credits:3	Contact Hrs: 3 hrs/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40 hrs		Exam Duration: 3hrs		
Charten 1 Interaduction	Unit I	04 11-2		
<b>Chapter 1. Introduction</b> Strategy of experimentation, app guidelines for designing the experim		04 Hrs design, basic principles,		
Chapter 2. Taguchi's approach to Definition of quality, Taguchi's qua	ality philosophy, Quality los	04 Hrs ss function, off-line and on-		
line quality control, Signal and Noise Chapter 3. Motivation for using A Introduction to analysis of variance hypothesis for difference between the chi-square, t-test and F-test, one-way	<b>NOVA</b> (ANOVA), test of hypothe the means of two samples,			
-	Unit II			
<b>Chapter 4. Factorial Experiments</b> Two-Factor Factorial Design, Gener Exercises		08 Hrs nd 2 <sup>4</sup> Full Factorial Designs,		
<b>Chapter 5. Fractional Factorial De</b> One half fraction of 2 <sup>k</sup> Design, One		04 Hrs sign, General 2 <sup>k-p</sup> Fractional		
Factorial Design, Exercises <b>Chapter 6. Regression Approach</b> Simple Regression and Multiple regressions, Types of designs, Central composite design and Box-Behnken design, Exercises				
-	Unit – III			
<b>Chapter 7. Orthogonal Array Exp</b> Introduction, Design of Orthogonal a		04 Hrs onal Array.		
<b>Chapter 8. Robust Parameter Des</b> Introduction, Signal-to-Noise ratio,		04 Hrs of S/N approach.		
<ol> <li>Text Books:         <ol> <li>Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley and Sons.</li> <li>Madhav S. Phadke, "Quality Engineering using Robust Design", Prentice Hall PTR, Englewood Cliffs, New Jersey.</li> </ol> </li> <li>R. Panneerselvam, "Design and Analysis of Experiments- R PHI Learning Private Limited, New Delhi.</li> </ol>				
Reference Books:				
<ol> <li>Robert H. Lochner and Jo Taguchi and Western Metho</li> </ol>	ds or Statistical Experiment	g for Quality- an Introduction Best of al Design", Chapman and Hall. eering", McGraw Hill, New York.		





## **Curriculum Content**

	<i>.</i>		
Course Code: 15EMEO404	Course	Title: Engine Managemen	it Systems
L-T-P: 3-0-0	Credits: 3	Contact Hrs:	3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total	Marks: 100
Teaching Hrs: 40		Exam Dur	ation: 3 hrs
	Unit - I		
<b>1 Basics of Gasoline (SI) Engine</b> Introduction, Operating concept, Value Effect of engine variables on knock, consumption, Fuels for spark ignition	Torque and power, Engin		6 Hrs
<b>2</b> Gasoline engine management Technical requirement, Cylinder charge control, Air-charge control, Variable valve timing, controlled charge flow, A/F –mixture formation, Ignition- Battery ignition systems, Electronic ignition system, Inductive ignition system, Ignition coils, Spark plugs.			4 Hrs
<b>3 Gasoline fuel injection</b> Fuel supply for manifold injection, Operating concept, Electromagnetic fuel injectors, Types of fuel injection, Fuel supply for gasoline direct injection, Operating concept, Rail, High pressure pump, Pressure control valve, High pressure injector, Combustion process, A/F mixture formation, Operating modes Motronic engine management, ME-Motronic, MED-Motronic.			5 Hrs
	Unit – II		
<b>4 Basics of Diesel Engine</b> Method of operation, Stages of con Combustion chambers-Di and IDI, T Vegetable oils. Cylinder Charge Control - Intake air	Diesel fuels-properties, A	lternative fuels- Alcohols,	5 Hrs

Exhaust Gas Recirculation.

## **5** Diesel fuel injection

Requirements of ideal fuel injection system, Basic Principles of fuel supply - Mixture distribution, Start of fuel injection and delivery, Injected fuel quantity, Injection characteristics, Injection pressure, Injection direction and number of injection jets. Fuel supply system.

## **6** Fuel injection pumps

Design and method of operation of in-line fuel injection pump systems, Distributor fuel injection pump systems, Unit injector system and unit pump system, Common rail system. Nozzles and Nozzle holders - Pintle nozzles, Hole type nozzles, future development.

5 Hrs

5 Hrs

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## Unit - III

## 7 Engine Exhaust Emission Control

Formation of  $NO_X$ , HC/CO mechanism , Smoke and Particulate emissions, Methods of controlling emissions- Thermal converter, Catalytic converter and Particulate Trap, Diesel Smoke and its control, Emission (HC, CO, NO and  $NO_X$ ) measuring equipments, Emission norms.

## 8 Recent Trends in IC Engines

Dual fuel Engine, Homogeneous Charge Compression Ignition Engine (HCCI), Reactivity controlled compression ignition engine (RCCI), Lean Burn Engine, VVT engines,

**Text Books:** 

- 1. Robert Bosch Gmbh, 2004, Gasoline Engine Management 2<sup>nd</sup> Edition
- 2. Robert Bosch Gmbh, 2004, Diesel Engine Management " 3<sup>rd</sup> Edition

## **Reference Books:**

- 1. Mathur and Sharma, Dhanpal Rai & sons, A Course in I.C.Engine -New Delhi
- 2. John B. Heywood, Internal Combustion Engine Fundamentals -McGraw-Hill

5 Hrs





## B.E. (Mechanical Engineering) 5<sup>th</sup> and 6<sup>th</sup> Semester Curriculum Structure & Syllabus 2019 – 23 Batch





## Semester: V

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
-	19EMAB301	NumericalmethodsandStatistics(DiplomaStudents)	BS	3-0-1	4	4	50	50	100	3 hours
1	15EMEC301	Fluid Mechanics & Hydraulic Machines	PSC	4-0-0	4	4	50	50	100	3 hours
2	15EMEC304	Design of Machine Elements	PSC	3-1-0	4	5	50	50	100	3 hours
3	19EMEC301	Finite Element Methods	PSC	3-0-0	3	3	50	50	100	3 hours
4	15EMEE3XX	Program Elective - 1	PE	3-0-0	3	3	50	50	100	3 hours
5	19EMEP301	CAD Modeling & PLM Lab	PSC	2-0-2	4	6	80	20	100	2 hours
6	15EMEP303	Automation Lab	PSC	0-0-2	2	4	80	20	100	2 hours
7	19EMEP302	FEM Lab	PSC	0-0-1	1	2	80	20	100	2 hours
8	15EMEW301	Mini Project	PRJ	0-0-3	3	6	50	50	100	3 hours
				15-1-8	24	33				

ISA: In Semester Assessment, ESA: End Semester Assessment, L: Lecture, T: Tutorials, P: Practical. PSC: Program Specific Core, PRJ: Project work, PE: Program Elective

## **Electives:**

<b>Design Electives</b>	Product Design Electives	Manufacturing Electives	Thermal Electives
Mechanical Vibration	Product Innovation	Advanced Machining Processes	Turbo Machines
15EMEE301	15EMEE304	15EMEE305	18EMEE303

CAE Electives	PLM Electives	Machine Learning
Advanced CAE – I 18EMEE301 (0-0-3) (80:20)	Programming 18EMEE302 (0-0-3) (80:20)	Advanced Statistics and Machine Learning 19EMEE302
(0 0 0) (00120)	(0 0 0) (00120)	





## Semester: VI

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	16EHSC301	Professional Aptitude & Logical Reasoning	PSC	3-0-0	3	3	50	50	100	3 hours
2	15EMEC305	Heat and Mass Transfer	PSC	3-0-0	3	3	50	50	100	3 hours
3	15EMEC302	Metrology and Quality Engineering	PSC	4-0-0	4	4	50	50	100	3 hours
4	15EMEE3XX	Program Elective - 2	PE	3-0-0	3	3	50	50	100	3 hours
5	15EMEE3XX	Program Elective - 3	PE	3-0-0	3	3	50	50	100	3 hours
6	15EMEP301	Metrology and Quality Engineering Lab	PSC	0-0-1	1	2	80	20	100	2 hours
7	18EMEW301	Minor Project	PRJ	0-0-6	6	6	50	50	100	2 hours
				16-0-7	23	24				

ISA: In Semester Assessment, ESA: End Semester Assessment, L: Lecture, T: Tutorials, P: Practical. PSC: Program Specific Core, PRJ: Project work, PE: Program Elective

## **Electives:**

Design Electives	Product Design Electives	Manufacturing Electives	Thermal Electives
Failure Analysis in Design	Product Design & Development	Computer Integrated Manufacturing	HVAC Systems
15EMEE302	19EMEE303	15EMEE306	15EMEE308
Applications of Vibrations and Acoustics 19EMEE308			

<b>CAE Electives</b>	<b>PLM Electives</b>	E – Mobility Electives	<b>Machine Learning</b>
Advanced CAE – II	PLM Technical	Vehicle Structure and Design Optimization	Machine Learning Applications
19EMEE304 (0-0-3) (80:20)	19EMEE305 (0-0-3) (80:20)	19EMEE301 (0-0-3) (80:20)	19EMEE307 (0-0-3) (80:20)





8 hrs

5 hrs

10 hrs

9 hrs

B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2019 – 23 Batch

## V Semester Bachelor of Engineering (Mechanical Engineering)

## **Curriculum Content**

Course Code: 19EMAB301	<b>Course Title:</b>	Numerical methods and Statistics
L-T-P: 3-0-1	Credits: 04	Contact Hours: 6 hrs/week
CIE Marks: 50	SEE Marks: 50	Total Marks: 100
Teaching Hours: 40		Examination Duration: 3hrs

## Unit I

1. Numerical Methods

Introduction to numerical methods. Roots of equations using Bisection Method, Newton- Raphson Method, Finite differences, Forward, Backward Operators. Newton Gregory forward and backward interpolation formulae. Newton's divided difference formula for un equal intervals. Numerical solution of first order ODE, Euler's and Modified Euler's method, Runge Kutta 4<sup>th</sup> order method. Implementation using python-programming

2. Matrices and System of linear equations 8 hrs Introduction to system of linear equations, Rank of a matrix by elementary row transformations. Consistency of system of linear equation solution of system by (i) Direct methods-Gauss elimination, Gauss Jordon method (ii) Iterative methods- Guass-Seidal method. Eigenvalues and Eigenvectors of a matrix. Largest Eigenvalue and the corresponding Eigenvector by power method. Implementation using python-programming.

## 3. Curve fitting and regression

Introduction to method of least squares, fitting of curves y = a + bx,  $y = ab^x$ ,  $y=a + bx + cx^2$ , correlation and regression.

Unit II

## 4. Probability

Definition of probability, addition rule, conditional probability, multiplication rule, Baye's rule. (no proof) Discrete and continuous random variables- PDF-CDF- Binomial, Poisson and Normal distributions (Problems only).

## Unit III

## 5. Sampling distributions

(a) Sampling, Sampling distribution, Standard error, Null and alternate hypothesis, Type-I and Type-II errors, Level of significance. Confidence limits for means (large sample).

(b) Testing of hypothesis for means. large and small samples and student's t- distribution

and Confidence limits for means (small sample).

## **Text Books**

- 1. Bali and Iyengar, A text book of Engineering Mathematics, 6ed, Laxmi Publications(p) Ltd, New Delhi,2003
- 2. Chapra S C and Canale R P, Numerical methods for Engineers, 5ed, TATA McGraw-Hill, 2007
- 3. Gupta S C and Kapoor V K, Fundamentals of Mathematical Statistics, 9ed, Sultan Chand & Sons, New Delhi, 2002

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## **Reference Books:**

- 1. Sastry S S, Introductory method for numerical analysis, 3ed, PHI, 2003.
- 2. J. Susan Milton, Jesse C. Arnold, Introduction to Probability and Statistics: Principles and Applications for Engineering and the Computing Sciences, 4<sup>th</sup> Ed, TATA McGraw-Hill Edition 2007.





## **Curriculum Content**

Course Code: 15EMEC301	Course Title: Fluid Mechanics	and Hydraulic machines
L-T-P: 4-0-0	Credits: 4	Contact Hrs: 4 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 50		Exam Duration: 3 hrs

#### Unit I

#### 1. Basic Concepts and Fluid properties

Introduction, Application Areas of Fluid Mechanics, The No-Slip Condition, Classification of Fluid Flows, System and Control Volume, Properties of fluids, Energy and Specific Heats, Viscosity, Surface Tension and Capillary Effect.

Fluid statics: Pressure and its measurements, Hydrostatic forces on surfaces.

## **2.Fluid Kinematics**

Lagrangian and Eulerian Descriptions, Fundamentals of Flow Visualization, Streamlines and Stream tubes, Path lines, Streak lines, Timelines, Continuity equation, Velocity and acceleration of fluid flow, Velocity potential function and stream function

## 3. Mass, Bernoulli and Energy Equations

Mass and Volume Flow Rates, Conservation of Mass Principle, Moving or Deforming Control Volumes, Mass Balance for Steady-Flow Processes, Mechanical Energy and Efficiency, Euler's equation of motion along a streamline, Bernoulli's equation, Navier-Stokes equation of motion, The momentum equation, General Energy Equation, Energy Analysis of Steady Flows.

#### Unit II

## 4. Flow in Pipes

Laminar and Turbulent Flows, Reynolds Number, Boundary Layer, Laminar Flow in Pipes, Pressure Drop and Head Loss, Inclined Pipes, Turbulent Flow in Pipes, Major and Minor Losses, Flow Rate and Velocity Measurement.

## 5. Dimensional analysis

Dimensions and Units, Dimensional Homogeneity, Non-dimensionalization of Equations, Dimensional Analysis and Similarity, Rayleigh's method and the Buckingham Pi Theorem, Dimensionless numbers.

## 6. Flow over Bodies

Drag and Lift, Friction and Pressure Drag, Reducing Drag by Streamlining, Flow Separation, Drag Coefficients of Common Geometries, Drag Coefficients of Vehicles, Parallel Flow over Flat Plates, Friction Coefficient, Flow over Cylinders and Spheres, Lift, End Effects of Wing Tips, Lift Generated by Spinning

## Unit III

## 7. Hydraulic Pumps

Centrifugal pumps – Work done, Heads and efficiencies, Priming, specific speed, NPSH, Cavitation, Multistage centrifugal pumps.

Reciprocating pumps: Working principle, discharge, work done and power, slip, Air vessels.

## 8. Hydraulic Turbines

## 5 Hrs

5

6 Hrs

6 Hrs

6 Hrs





Classification, Heads and efficiencies of turbines, Pelton, Francis and Kaplan turbines, Velocity triangles and work done, specific speed, Unit quantities, Draft tube, Characteristic curves.

## **Text Books:**

 Yunus A Cengel, John. M Cimbala: Fluid Mechanics – Fundamentals and Applications 2<sup>nd</sup> Edition, Mac Graw Hill Publications, 2017

## **Reference Books:**

- 1. White F M: Fluid Mechanics, 8<sup>th</sup> Edn, McGraw Hill International Publication, 2015.
- 2. R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 10<sup>th</sup> Edn, Laxmi Publications, 2018

## **Curriculum Content**

**Course Code: 15EMEC304 Course Title: Design of Machine Elements** L-T-P: 3-1-0 Credits: 4 Contact Hrs: 5 hrs/week ISA Marks: 50 ESA Marks: 50 Total Marks: 100 Exam Duration: 3 hrs Teaching Hrs: 50

## Unit I

## **Chapter 1: Spur Gears**

Mechanical Drives, Gear Drives, Classification of Gears, Selection of Type of Gears, Terminology of Spur Gear, Standard Systems of Gear Tooth, Force Analysis, Gear Tooth Failures, Selection of Material, Number of Teeth, Face Width, Beam Strength of Gear Tooth, Permissible Bending Stress, Effective Load on Gear Tooth, Estimation of Module Based on Beam Strength, Wear Strength of Gear Tooth, Estimation of Module Based on Wear Strength

## **Chapter 2: Helical and Bevel Gears**

Helical Gears, Terminology of Helical Gears, Virtual Number of Teeth, Tooth Proportions, Force Analysis, Beam Strength of Helical Gears, Effective Load on Gear Tooth, Wear Strength of Helical Gears. Bevel Gears, Terminology of Bevel Gears, Force Analysis, Beam Strength of Bevel Gears, Wear Strength of Bevel Gears, Effective Load on Gear Tooth.

Unit II

## **Chapter 3: Springs**

Types of springs, Terminology of Helical spring, styles of end, stress and deflection equations, series and parallel connections, spring materials, Design of helical springs, spring design -trial and error method, design against fluctuating load, optimum design of helical spring, surge in spring, multi-leaf springs, nipping of leaf springs.

## **Chapter 4: Friction Clutches and Brakes**

Clutches, Torque Transmitting Capacity, Multi-disk Clutches, Friction Materials, Breaks, Block Brake with short shoe and Band Brakes

## Unit III

## **Chapter 5: Rolling Contact Bearings**

Bearings, Types of Rolling Contact Bearings, Selection of Bearing Type, Static Load Carrying Capacity, Dynamic Load Carrying Capacity, Equivalent Bearing Load, Load-Life Relationship, Selection of Bearing Life, Load Factor, Selection of Bearing From Manufacturer's Catalogue, Bearing failure - Causes and Remedies.

## **Chapter 6: Sliding Contact Bearings**

Basic Modes of Lubrication, Viscosity, Measurement of Viscosity, Viscosity Index, Petroff's Equation, Mckee's Investigation, Bearing Design- Selection of Parameters, Comparison of Rolling and sliding Contact Bearings, Bearing failure - Causes and Remedies

## **Text Books:**

- 1. Machine Design, An Integrated Approach, Robert L. Norton, Pearson Education, 2004
- 2. Design of Machine Elements: V.B. Bhandari, Tata McGraw Hill Publishing Company Ltd., New Delhi, 2nd Edition 2007.

8 Hrs

7 Hrs

8 Hrs

7 Hrs

5 Hrs

## 5 Hrs

7







## **Reference Books:**

- 1. Machine Design: Hall, Holowenko, Laughlin (Schaum's Outlines series) Adapted by S.K. Somani, Tata McGraw Hill Publishing Company Ltd., New Delhi, Special Indian Edition, 2008.
- Design of Machine Elements- K Ganesh Babu and K Srithar, McGRAW-HILL EDUCATION (INDIA) Pvt Ltd, Chennai, 2009
- 3. K. Mahadevan and Balaveera Reddy, Design Data Hand Book, CBS Publication, Fourth Edition. 2016.

## **Curriculum Content**

Course Code: 19EMEC301	Course Ti	itle: Finite Element Methods
L-T-P: 3-0-0	Credits: 03	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 03

## Unit I

## 1. . Introduction to FEM:

FEM paradigm : History, present/future, Research, Application, stress at a point, stress components on arbitrary plane, Equilibrium equations, compatibility equations, Generalized Hook's law, Plane stress and plain strain, principle of minimum potential energy and virtual work, RR method, FEM steps, Advantages, disadvantages and limitations.

## 2. Interpolation Functions For General Element Formulation :

Discreatisation process, types of elements, size of elements, location of node, node numbering scheme and mesh requirements in finite element method, Galerkin's methods with Numericals, polynomial form of interpolation functions, convergence requirements

Unit II

#### **3. FEA analysis:**

## Pascal triangle, shape functions (1D, 2D, LST, CST, Quad, Higher order elements), Stiffness matrix and its properties. Elimination approach, Penalty approach and Thermal effect based practical engineering problems.

## 4. Advanced FEA analysis:

Multi-point constraint, Iso-parametric and Axi-symmetric elements. Practical aspects of industrial machine components, Field issues related to structural applications using higher order polynomials.

## Unit III

## 6. Post processing techniques:

Validate and interpret the results, Average and Un-average stresses, Special tricks for post processing, Design modification, CAE Reports

## 7. Experimental Validation and Data Acquisition:

Strain gauge, Photo elasticity, Load cells, Torque Sensors/Transducers, Dynamic tests, Acceleration test, Fatigue life measurement, Natural Frequency measurements. **Text Books:** 

- 1. K. H. Huebner, D. L. Dewhirst, D. E. Smith and T. G. Byrom, The Finite Element Method for Engineers, 4th edition, Wiley, New York, 2001.
- T. R. Chandraputala and A. D. Belegundu, Introduction to Finite Elements in Engineering, 2. Third Edition, Prentice Hall of India, 2004.
- 3. Nitin Ghokale, Practical finite element analysis, Finite to infinite, 2008.

## **Reference Books:**

- 1. Introduction to the Finite Element Method, by N. S. Ottosen and H. Peterson. Prentice-Hall, Englewood Cliffs, 1992.
- 2. S. S. Rao, Finite Element Method in Engineering, Fourth Edition, Elsevier Publishing, 2007.

8 Hrs

8 Hrs

7 Hrs

4 Hrs

4 Hrs









## **Curriculum Content**

Course Code: 19EMEP301	Course Title:	CAD modelling and PLM Lab
L-T-P: 2-0-2	Credits: 4	Contact Hrs:15
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 180		Exam Duration: 2 hrs
1. Sketcher	Content	<b>Hrs</b> 75
Brief introduction on Sketcher work be Structure of users and saving of files Constraint Tool bar:	Exercises on SketchTools	
Generate the following 2D sketches and 2. Part Design Exercise on 3d models using pad, slot, revolve, Dress up commands like char Multi-Sections Solid Commands)	shaft, groove, hole ,rib and s	
3. Generative shape design (GSD) Exercises using GSD to generate co Revolution, Offset Variable and Sweep tools		
Exercises on Surfaces and Operations model)	Tool bar: (Conversion of So	urface model into Solid
<b>4. Assembly Design</b> Introduction to Assembly Design W approaches Invoking existing compon Top-Down assembly approach.		· ·
<b>5. Drafting</b> Converting existing 3D models into 2c sheet selection, indicating GD&T symbols		150 details, sectional views,
<b>6. Enovia</b> Introduction to CATIA 3D experience data and store in Search and identify the data in any PLM process Sharing i of modifications Save the modifications	e PLM Import the existing the data located in 3D expension nformation with users Analy	rience database Modify
Reference Material:		

1. Training material given by EDS on 3D experience





## **Curriculum Content**

Course Code: 15EMEP303		Course Title: Automation Lab
L-T-P: 0-0-2	Credits: 2	Contact Hrs: 4 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 48		Exam Duration: 2hrs

#### Unit – I

#### 1. Automation Using Hydraulic Systems

Introduction to Fluid Power, Advantages and application of Fluid Power, Types of Fluid Power System, Properties and Types of Fluids. Pascal's Law, Continuity Equations, Structure of Hydraulic Control System. The Source of Hydraulic Power: Pumps Pumping Theory, Pump Classification, Gear Pumps, Vane Pumps, Piston Pumps, Pump Selection, Hydraulic Actuators and Motors. Control Components In Hydraulic Systems: Symbolic representation as per ISO 1219 and ISO 5599. Directional Control Valves – Symbolic representation, Constructional features, pressure control valves, flow control valves.

**Hydraulic Circuit Design (Simulation of circuits in Automation studio):**Control of single and double – acting Hydraulic Cylinder, regenerative circuit, pump unloading circuit, Double pump Hydraulic system, Counter Balance Valve application, Hydraulic cylinder sequencing circuits, cylinder synchronizing circuits, speed control of hydraulic cylinder, accumulator circuits.

## 2. Automation using Pneumatic Systems

Choice of working medium, characteristics of compressed air. Structure of Pneumatic control system. Linear cylinders, Simple Pneumatic Control: Direct and indirect actuation pneumatic cylinders, use of memory valve. Flow control valves and speed control of cylinders supply air throttling and exhaust air throttling, use of quick exhaust valve. Signal processing elements: Use of Logic gates – OR and AND gates pneumatic applications.

#### Unit – II

## 3. Automation Using Electronic Systems

Control of hydraulic and pneumatic elements through PLC, Electro-hydraulic servo valve, Electro-pneumatic servo, Programmable automation controllers(PAC)

## 4. Robot programming & Control

Programming languages description of ABB (RAPID Programming), Manual teaching, lead through teaching, (simple examples).

8 Hrs

5 Hrs

5 Hrs





Sl. No	Name of Experiments	Duration (in hrs)
1	Characteristic Curve of Variable Displacement Hydraulic Pump	1
2	Carryout pressure intensification of a single-rod cylinder	1
3	Carryout Meter-in and Meter-out circuits using Single-rod cylinder and 4/2 DCV	1
4	Center Configuration of 4/3 DCV	1
5	Application of Regenerative Circuit	2
6	Direct control of Double Acting Cylinder	1
7	Indirect control of Double Acting Cylinder	1
8	Speed Control of Single Acting Cylinder	1
9	Position Dependent Control of a Double Acting Cylinder with	1
	Mechanical Limit Switches	
10	Design of PLC system to control single acting cylinder, double acting cylinder, meter-in, meter-out and regenerative action.	2
11	To control extension/retraction with or without delay using ladder logic	2
12	Design of PLC system for,	2
	i. Clamping and punching operation (punching press machine)	
	ii. Clamping and movement of tailstock (CNC machine)	
13	To build and simulate arc/spot welding process in robotic environment	2
14	To build and simulate pick and place mechanism in robotic environment	2
15	Structured Enquiry experiment	2
16	Open ended experiment	2

## **Text Books :**

- 1. Mikell.O. Groover, Automation, Production system and Computer Integrated Manufacturing, 2nd, PHI, 2002
- 2. Anthony Esposito, Fluid power with applications, 5th, Pearson Ed, 2000
- 3. Mikell P. Groover& Mitchell Weiss, Industrial Robotics, 2nd, Mc Graw H, 2003
- 4. William Bolton, Programmable Logic Controllers, 4th, Newnes, 2006

## **Reference Book:**

- 1. S R Majumdar, Hydraulic systems, Principles and Maintenance, 5th, TMH, 2002
- 2. S R Majumdar, Pneumatic Systems, 2nd, TMH, 1995
- 3. Laboratory manual prepared by inhouse team.





## **Curriculum Content**

Course Code:19EMEP302		Course Title: FEM Lab
L-T-P: 0-0-1	Credits: 1	Contact Hrs: 2 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 24	No of Sessions: 12	Exam Duration: 2 hrs

Category: I	Demonstration	No. of Lab. Sessions per batch (estimate)
1	Scientific Research Exposure (Research Education): Methods to search/extract Journal papers (Reputed journal paper), Referring papers, Drafting a paper. Introduction to ANSYS Workbench and familiarity. Real time Current/future field issues : Problem Identification	03
Category: 1	Exercises	
Expt./Job No.	Experiment/job Details	No. of Lab. Sessions per batch (estimate)
1.	Static Structural analysis a) Uniform bar, b) Bracket, c) Machine Components	01
2.	Linear Buckling a) Columns & Struts (Different Boundary Conditions) b) Machine component	01
3.	Non-Linear Structural Analysis a) Geometric Nonlinearity b) Material Nonlinearity c) Contact Nonlinearity	02
4.	<ul> <li>Dynamic Analysis (Modal/Harmonic/Transient Analysis)</li> <li>a) Beam (Different Boundary Conditions)</li> <li>b) Machine components</li> </ul>	01
5.	Thermal Analysis a) Fins b) Heat Exchangers c) Machine component	01
6.	Drop Test & Impact Analysis a) Mobile drop test b) TV, Refrigerator etc.	01





#### nical Engineering) Curriculum structure 8 Syllabus 2010 22 Datab

	B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2019	– 23 Batch	
7.	Optimization	01	
8.	Model Test	01	
Catego	ry: Structured Enquiry		
Execut	e all the FEM Analysis modules which are dealt under the lab exercise.		
Identify	the component (Sub-assembly need have Minimum 3 to 4 components)		
Start fr	om scratch		
$\succ$	Measure the dimensions of component		
	Generate the Solid Modeling of components with overall assembly (Software)	In any of the CAD	
$\checkmark$	Import the model in neutral form to ANSYS Workbench		
$\succ$	Collection of data relevant to Material Properties		
>	Understand the physics of the problem (Working Principle with load's and boundary conditions)		
≻	Interpretation of Results with conclusion.		
Catego	ry: Open ended		
1.	Identify field issue pertaining to any component/product in today's indust	rv.	
2.	Collect the information/literature on earlier worked project through exter	•	
	(Journal Paper/Patent/reports)		
3.			
4.			
5.			
6.			
7.	Provide engineering solutions to the identified sub assembly (deform material change, weight reduction, increasing load bearing capacity, fati prediction of endurance limit of component and damage factor).		
8.	Prepare the draft on the worked out problem and apply to a national/inter	national conference	

## Materials and Resources Required:

- 1. Books/References: Nitin Ghokale, Practical finite element analysis
- 2. Manuals: Sham Tickoo, ANSYS for Engineers and Designers





## **Curriculum Content**

Course Code: 15EMEW301

L-T-P: 0-0-3

ISA Marks: 50

Credits: 3 ESA Marks: 50

Teaching Hrs.: 36

**Course Title: Mini Project** 

Contact Hrs: 3 hrs/week Total Marks: 100 Exam Duration: 3 hrs

The mini project is designed to help students develop practical ability and knowledge in reverse engineering. Every batch of 5 students are required to select an equipment such as Table fan, toy car, pump, bicycle etc. They have to dismantle the complete assembly and take measurements using various measuring instruments such as vernier calipers, micrometer, profile projector,3D imager, portable CMM etc. Good sketches are to be made and converted into 3D part using 3D -Experience software. From then on the complete assembly in 3D, 2D assembly and BOM have to be prepared.

The students will have to develop proficiency in 2D and 3D modeling,. Special emphasis is given on incorporating Geometrical dimensioning & tolerancing on the 2D manufacturing drawings. He/she should be well versed in material selection based on applications and develop assembly and part drawings as per industry standard, In addition students have to include one innovative idea in their project. And incorporate the same in the design.

Individual team has to prepare final model in 2D and 3D with proper documentation for the entire project. Progress of the project work will be presented by student's periodically to the panel of reviewers

## Phases of mini Project Work:

- Students in batches will first select a product to carry out reverse engineering.
- Dismantle the assembly into individual parts.
- Take dimensions and make good legible sketches.
- Carry out 3D models of all the parts In 3D experience software (Catia).
- Assemble the parts in software to see a complete assembly.
- Render the product and show it in an actual environment.
- Convert it into 2d assembly with ballooning and BOM.
- Part drawings to be converted into 2D manufacturing parts as per industry standards, with GD&T symbols wherever necessary.
- Students have to include an Innovative idea and incorporate the same in their project.
- Prepare a final detailed report explaining the various stages and give a presentation. as a team.





## VI Semester Bachelor of Engineering (Mechanical Engineering)

## **Curriculum Content**

Course Code: 16EHSC301	Course Title: Professional Aptitude & Logical Reasoning	
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

## Introduction:

Campus placements play a major role in shaping up the career goals of students. It is the dream of every engineering student to get placed in a top organization visiting their campus for recruitment. Recruiters visiting engineering colleges seek for candidates who are ready for the industry and have the etiquettes necessary for the corporate world.

During campus placements, recruiters test for an array of skill sets in their potential employees. In addition to being knowledgeable in their core subjects, students should also possess great aptitude, reasoning and soft skills.

## <u>Background of the Proposal for Open Elective on Professional Aptitude and Logical</u> Reasoning

The National Board of Accreditation has proposed a 3-D framework for competencies for the development of a young budding technologist from an engineering institution. The three dimensions in this 3-D Framework are:

- 1. Attitudes and Perceptions
- 2. Meaningful Usage, Acquisition and Extension of Knowledge
- 3. Productive Habits of the Mind

In the second and third dimension some of the competencies mentioned are:

- 1. Ability to apply knowledge
- 2. Design skills
- 3. Problem solving skills
- 4. Analytical skills
- 5. Attention to details
- 6. Critical thinking
- 7. Creativity and idea initiation





8. Numerical ability

## **Objective of the Subject**

At the end of this course a student will be able to improve some of the habits of the mind. The student will be able to:

- 1. Develop a deep sense of analysis towards solving a problem
- 2. Supplement his/her problem solving skills
- 3. Develop critical thinking
- 4. Boost his/her ability to work with numbers
- 5. Augment a student's attention to detail

## **Other Advantages of the Elective**

This subject will help in developing the ability to solve situations and problems in exams such as Common Aptitude Test (conducted by the IIMs), GRE, GMAT and the aptitude part of GATE.

## Process

PALR is 3 credit course offered to 3<sup>rd</sup> year engineering students of all branches except t architecture. After their 6<sup>th</sup> semester start facing campus interview. So as to make them placement ready / employable. The course has been introduced at a starch to all the departments like Automation and Robotic, Automobile, Biotechnology, Computer Science, Civil, Electrical and Electronics, Electronics and communication, Industrial and Production, Information Science, Instrumentation Technology & Mechanical.

Unit 1 focuses on the development of sense of analysis, numerical ability and arithmetical reasoning. It helps develops the ability of students to logically deduct inferences. Chapter 2 in this unit develops the problem solving skills and improves the ability to apply given information.

Unit 2 works on improving the attention to detail and critical reasoning/thinking of the student.

Unit 3 helps in the improvement of the student's ability to think creatively and generate new ideas. It also helps improve a student's design skills





## **Curriculum Content**

Course Code: 15EMEC305		Course Title: Heat & Mass Transfer
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

## Unit I

## 1. Introductory concepts and definitions

Modes of heat transfer: Basic laws governing conduction, convection, and radiation heat transfer; Thermal conductivity; convective heat transfer coefficient; radiation heat transfer combined heat transfer mechanism, Mass transfer: Definition and terms used in mass transfer analysis, Fick's first law of diffusion. Boundary conditions of 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> kind Conduction: General 3D- heat conduction equation in Cartesian coordinate, discussion on 3-D conduction in cylindrical and spherical coordinates (No derivation). 1-D conduction through plane and composite walls. Overall heat transfer coefficient. Mathematical formulation

## 2. One dimensional Steady State Conduction

Heat flow and temperature distribution in plane wall. Critical thickness of insulation, Thermal resistance concept. Steady state conduction in slab, cylinder and spheres with heat generation. Heat transfer in extended surfaces of uniform cross-section without heat generation [No Derivations], Fin efficiency and effectiveness. Numerical Problems

## 3. One-dimensional transient conduction

Conduction in solids with negligible internal temperature gradient (Lumped system analysis), Use of Transient temperature charts (Heisler charts) for transient conduction in slab, long cylinder and sphere, Numerical Problems

## Unit II

## 4. Concepts and basic relations in boundary layers

Flow over a body velocity boundary layer, general expressions for drag coefficient and drag force, thermal boundary layer. general expression for local heat transfer coefficient; Average heat transfer coefficient; Nusselt number. Flow inside a duct, Numerical problems based on empirical relation given in data handbook.

**Free or Natural Convection**: Dimensional analysis for free convection- significance of Grasshoff number, correlations for free convection over vertical, horizontal and inclined flat plates, vertical and horizontal cylinders and spheres.

## 5. Forced Convection

Dimensional analysis for forced convection, significance of Reynolds, Prandtl, Nusselt and Stanton numbers. Correlations for hydrodynamically and thermally developed duct flows, Correlations for flow over flat plate, cylinder and sphere.

## 6. Heat Exchangers

Classification of heat exchangers; overall heat transfer coefficient, fouling and fouling factor; LMTD, Effectiveness-NTU methods of analysis of heat exchangers. Numerical problems

6 Hrs

4 Hrs

5 Hrs

#### 5 Hrs

5 Hrs





## 7. Condensation and Boiling

Types of condensation (discussion only) Nusselt's theory for laminar condensation on a vertical flat surface [No Derivation]; use of correlations for condensation. Regimes of pool boiling pool boiling correlations [Theory].

## 8. Radiation heat transfer

Thermal radiation; definitions of various terms used in radiation heat transfer; Stefan-Boltzmann law, Kirchhoff's law, Planck's law and Wein's displacement law. Radiation heat exchange between two parallel infinite black surfaces, between two parallel infinite gray surfaces, intensity of radiation and solid angle; Lambert's law; radiation heat exchange between two finite surfaces configuration factor or view factor. Numerical problems

## **Text Books:**

- 1. Necati Ozisik Heat transfer-A basic approach, 2<sup>nd</sup>Edn, Tata Mc Graw Hill, 2002
- M.Tirumaleshwar Fundamentals of Heat & Mass Transfer, 1<sup>st</sup> Edn, Pearson education 2009

## **Reference Books:**

- Yunus A. Cengel Heat transfer, a practical approach, 4<sup>th</sup>Edn, Tata Mc Graw Hill, 2011
- Frank Kreith, Raj M. Manglik, Mark S. Bohn, Principles of heat transfer, 7<sup>th</sup>Edn., Cengage Learning, 2011
- 3. Frank P. Incropera and David P. Dewitt- Fundamentals of Heat and mass transfer, 7<sup>th</sup> Edn, John Wiley, 2011
- 4. P.K. Nag Heat and Mass transfer, 3<sup>rd</sup> Edn., Tata Mc Graw Hill, 2011





## **Curriculum Content**

Course Code: 15EMEC302	<b>Course Title: Metr</b>	ology and Quality Engineering
L-T-P: 4-0-0	Credits: 4	Contact Hrs: 4 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 50		Exam Duration: 3 hrs
	Unit I	

#### 1. Fundamentals of Metrology

Objectives of Metrology, Standards of physical quantities (mass, length, time, temperature, force, Velocity, density) types of standards, line and end standard, Slip gauges, Angle Gauges, Linear and Angular Measurements, Performance characteristics of measuring instruments, Calibration of instruments, The Process of Measurement, Significance of Measurement process, Methods of measurement, generalized measurement system, errors in measurement, gauges, comparators (mechanical and optical), Numerical

#### 2. Dimensional Metrology

Measurement of screw thread parameters, Terminology of screw threads, types of threads, Toolmakers microscope, profile projector, Gear terminology, Measurement of gear parameters. Gear tooth Vernier, Introduction to Surface Texture, Terminology as per Indian standard, Methods of measurement of surface finish, Working of Tomlinson surface meter, Taylor-Hobson Talysurf, Analysis of surface traces (RMS value, CLA value)

#### 3. Limits, Fits and Gauges

Introduction, limits, tolerance, and fits, types of fits, allowance. Hole basis and shaft basis systems, Indian standard system for limits and fits (IS 919-2709), types of gauges, Taylor's principle and gauge design. Numerical

Introduction to GD&T Terminology, Maximum Material control (MMC) & Least Material Control (LMC), Form and orientation tolerances in detail with application examples, Interpretation of drawings with GD & T and Exercises

#### Unit II

#### 4. Advanced Metrology

CMM(Coordinate Measuring Machine) : Co-ordinate Metrology, CMM configurations, hardware components, Software, Probe sensors, Displacement devices, applications Laser Metrology : Free electron laser – optical alignment, measurement of distance – interferometry, reversible counting, refractive index correction, reversible counting, refractive index correction, surface topography and optical component testing

#### 5. Analysis of Experimental Data

Causes and Types of Experimental Errors, Error Analysis on a Common sense Basis, Uncertainty Analysis and Propagation of Uncertainty, Evaluation of Uncertainties for Complicated Data Reduction, Statistical Analysis of Experimental Data, Probability Distributions, The Gaussian or Normal Error Distribution, Comparison of Data with Normal Distribution, The Chi-Square Test of Goodness of Fit, Method of Least Squares, The Correlation Coefficient, Multivariable Regression, Standard Deviation of the Mean, Students t-Distribution

## 6. Quality Engineering

Quality concepts, Dimensions of quality, Inspection, Objectives of Inspection Difference between Inspection & Quality Control,7 QC tools, Statistical methods for quality control and improvement Basic Principles of Control charts, Control charts for variables, process capability and six sigma 6 Hrs

7 Hrs

7 Hrs

7 Hrs





## 7. Control charts for Attributes and Acceptance sampling

Control chart for fraction non-conforming, variable sample size, Number of defective chart, Control chart for Non conformities (defects) and Control chart for defects Average number of nonconformities. Types of sampling plans, operating characteristic (OC) curves

## 8. Introduction to TQM

Basic approach, TQM framework, TQM principles-Leadership, Employee involvement, Empowerment, Team and Teamwork, Quality circles ,Continuous process improvement – PDCA cycle, 5S, Kaizen – Supplier partnership – Partnering, TQM techniques- Bench marking, FMEA, QFD, TPM

## **Text Books:**

- 1. Beckwith Marangoni and Lienhard, Mechanical Measurements, 6th Edition, Pearson Education 2007
- 2. Doeblin E.O., Measurements Systems, Applications and Design, 5th Edition McGraw –Hill,2003
- Montgomery D. C., Introduction to Statistical Quality Control, 8th Edition John Wiley & Sons, Inc2019

## **Reference Books:**

- 1. Holman J P, Experimental Methods for Engineers, 8th Edition McGraw-Hill Publications 2011
- Connie. L. Dotson, Fundamentals of Dimensional Metrology, 6th Edition Cengage Publications 2015
- 3. Bosch J A, Giddings and Lewis Dayton, Marcel Dekker, Co-Ordinate Measuring Machines and Systems 2nd Edition CRC press 2015
- 4. Grant and Leavenworth, Statistical Quality Control, 7th Edition , McGraw-Hill Publications 1996



5 Hrs







## **Curriculum Content**

Course Code: 15EMEP301	Course Title: Met	trology and Quality Engineering Lab
L-T-P: 0-0-1	Credits: 1	Contact Hrs: 2 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 24		Exam Duration: 3 hrs

Expt. No	Brief description about the Experiments	No. of Lab Slots
1	Introduction to the Laboratory-Standards of measurement for Linear and angular dimensions.	1
2	Analysis of performance characteristics of measuring instruments using Hypothesis testing.	1
3	Analysis of Repeatability and Reproducibility using gauge R& R test.	1
4	Measurement of Screw thread and Gear parameters, surface roughness	1
5	Machine Tool Alignment Test (Lathe, Drilling, Milling).	1
6	Measurement of Dimensions and GD&T parameters of given components using CMM (Coordinate Measuring Machine).	2
7	Reverse engineering of the given component by extraction of 2-Dimensions of the given part using 3D scanner.	1
8	Testing the goodness of fit for the given quality characteristics by Chi-Square test.	1
9	Construction of control chart for variables and Analysis of process capability for the different components manufacturing.	1
10	Construction and Analysis of control charts for defectives.	1
11	Open Ended experiment- Error analysis, Gauge Design.	1

## **Reference Books:**

- 1. Montgomery D. C., Introduction to Statistical Quality Control, 8th Edition John Wiley & Sons, Inc 2019
- 2. Hume K.J. & Sharp G.H, Practical metrology, 1<sup>st</sup> Edition ELBS & Macdonald 1970
- Juran J.M. & F.M. Gryna, Quality Planning & Analysis, 3<sup>rd</sup> Re edition TMH Publications 1993

## **Curriculum Content**

Course Code: 15EMEE301		<b>Course Title: Mechanical Vibrations</b>
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

## **1. Undamped Free Vibrations**

Introduction, Importance of vibration and its physical significance, Types of vibrations, Mechanical system components, Equivalent stiffness of spring combinations, Derivation of differential equation and Natural frequency for undamped free vibrations of single degree freedom systems, Newton's method and Energy method, Torsional vibrations, Transverse vibrations of beams.

Unit I

#### 2. Damped Free Vibrations

Experience Engineering @

School of Mechanical EngineeringKLETECH

Engage | Explore | Excel | Evolve

Introduction, types of damping, study of response of single degree freedom viscous damped systems for cases of under damping, critical damping and over damping, Logarithmic decrement, Torsional system with viscous damping.

## 3. Whirling of Shafts

Introduction, Whirling of shafts with and without damping, Discussion of speeds above and below critical speeds, Introduction to Noise.

Unit II

## 4. Forced Vibrations

Introduction, Forced vibrations of single degree freedom viscous damped system due to harmonic excitation, Response of a rotating and reciprocating unbalance system, Support excitation, Vibration isolation and transmissibility.

#### 5. Two Degree of Freedom Systems

Introduction, Principal modes and Normal modes of vibration, Vibrations of undamped systems, Torsional vibrations, Forced harmonic vibration, Systems with damping, Coordinate coupling; applications in vehicle suspension, Dynamic vibration absorber.

#### **Unit III**

#### 6. Multi Degree of Freedom Systems

Introduction, Influence coefficients, Maxwell reciprocal theorem, Orthogonality principle, Matrix iteration method to determine all the natural frequencies of multi degree freedom systems, Dunkerley's method, Rayleigh's method.

## 7. Vibration Measurement and Condition Monitoring

Introduction, Vibrometer and accelerometer, Frequency measuring instruments. Signal analysis: Spectrum analyzers, Dynamic testing of machines and structures, Experimental modal analysis, Machine maintenance techniques, Machine condition monitoring techniques, Vibration monitoring techniques.

## 23



5 Hrs

7 Hrs

5 Hrs

5 Hrs

6 Hrs

5 Hrs





## **Text Books:**

- 1. Singiresu S. Rao, Mechanical Vibrations, 6<sup>th</sup> Edition, Pearson Education, 2018.
- 2. W.T. Thomson and Marie Dillon Dahleh, Theory of Vibrations with Applications, 5<sup>th</sup> Edition, Pearson Education,2014.

## **Reference Books:**

- 1. S. Graham Kelly, Mechanical Vibrations: Theory and Applications, Cengage Learning, SI Edition, 2012.
- 2. M. L. Munjal, Noise and Vibration Control, World Scientific Publishing Co, Pvt. Ltd., 2013

## **Curriculum Content**

Course Code: 15EMEE302		Course Title: Failure Analysis in Design
L-T-P: 3-0-0	Credits: 03	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 03

#### Unit – I

## 1. Introduction

Study of Failure criteria and its importance, Role of failure prevention analysis in mechanical design, Modes of mechanical failure, Review of failure theories for ductile and brittle materials including Mohr's theory and modified Mohr's theory, Numerical examples.

## 2. Surface Failure

Introduction, Surface geometry, Mating surface, Friction, Adhesive wear, Abrasive wear, Corrosion wear, Surface fatigue spherical contact, Cylindrical contact, General contact, Numerical examples.

Unit – II

## **3. Fatigue of Materials**

# History of failure due to fatigue loads and development of fatigue failure, Concepts and terminology, High cycle and low cycle fatigue, Fatigue design models, Fatigue design methods, Fatigue design criteria, Fatigue testing, Fatigue fracture surfaces and macroscopic features, Fatigue mechanisms and microscopic features.

## 4. Stress-Life (S-N) Approach

S-N curves, Statistical nature of fatigue test data, General S-N behavior, Different factors influencing S-N behavior, S-N curve representation and approximations, Constant life diagrams, Fatigue life estimation using S-N approach, Case study.

## **5.** Strain-Life (ε-N)approach

Monotonic stress-strain behavior , Strain controlled test methods, Cyclic stress-strain behavior ,Strain based approach to life estimation, Determination of strain life fatigue properties, Mean stress effects, Effect of surface finish, Life estimation by  $\epsilon$ -N approach.

## Unit – III

## 6. Creep deformation

The evolution of creep damage, primary, secondary and tertiary creep. Stress dependence of creep – power law dependence. Comparison of creep performance under different conditions – extrapolation and the use of Larson-Miller parameters. Creep-fatigue interactions. Numerical examples.

## 7. Buckling Analysis of rectangular plates

Governing differential equation and boundary conditions, plate with all edges simply supported, plates with other boundary conditions, buckling under in-plane shear, post buckling analysis.

## **Text Books :**

- 1. Ralph I. Stephens, Ali Fatemi, "Metal Fatigue in Engineering", John Wiley New York, 2<sup>nd</sup> edition, 2001.
- 2. Jack A Collins, Failure of Materials in Mechanical Design John Wiley & Sons, 1993.

5 Hrs

7 Hrs

5 Hrs

6 Hrs

5 Hrs

4 Hrs

25





8 Hrs

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3. Gambhir, M.L, Stability Analysis and Design of Structures, Springer-Verlag, 2004.

## **Reference Book:**

1. Robert L. Norton, Pearson, "Machine Design- An Integrated Approach", 2<sup>nd</sup> edition, 2000.



Storage.



## B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2019 – 23 Batch

## **Curriculum Content**

Course Code: 15EMEE303	Course	Fitle: Piping systems Design		
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40		Exam Duration: 3 hrs		
Unit -	I			
<b>1. Introduction to piping</b> Role of piping design engineers, Inputs and oprospects in various industries, trends in piping i		2 Hrs artment, Scope and		
2. Piping systems Basics		3 Hrs		
Process Design, Block Flow diagrams, Proc Instrumentation Diagrams(P&ID's), Commonl Lines/signals, Piping: services, equipments, Flui	y used symbols in P	FD and P & ID,		
3. Codes and Standards		2 Hrs		
Standards, major organizations for standards, standards	Design code-ASTM	standards, ASME		
4. Piping elements and symbolic representation	ons	4 Hrs		
Fittings used to join pipes, Fittings used to change pipe direction, Fittings used to join different sizes of pipes, Fittings used for various purposes –such as flange, gaskets, Fittings used for branching, special fittings used for Branching.				
Unit - II				
5. Valves		3 Hrs		
Types of valves, control valves, safety valves selection. Piping components, pressure relieving criteria. Gate valve, globe valve, ball valve, of Valves, Needle valve, Piston valve, Knife Gate valve	devices, constructiona check valve, Butterfly	l features, selection		
6. Process Equipments used in plants		3 Hrs		
Pumps, storage tanks, vertical vessels, Horizonta Industrial boilers, steam turbines, compressors,	al dryer, Heat Exchange	ers, filters, blowers,		
7. Process Instruments		3 Hrs		
Pressure Gauge, Temperature Gauge, Level in valves, breather valves.	dicators, flow metering	g/indicators, Safety		
8. Plot Plan Development		2 Hrs		
Plot plan development, Basic data, steps to be c Layout of Liquid storage, Layout consideration				

## Unit - III

## 9. Piping Layouts

Introduction to P&I Diagrams, process flow diagrams, standard symbols and notations. Introduction to various facilities required. Guidelines for plot plan/ plant layout. Introduction to equipment layout, piping layout, piping isometrics and bill of material. Typical piping system layout considerations. Piping arrangements, clearances and access, pipe rack, valve location, tower piping,

## 10. Conversion of orthographic to isometric view

Introduction to isometric view, symbolic representation of elements in isometric environment, Pipe layout exercises,

## 11. Plant Layout Design software - LAB

Introduction to CADMATIC Software, 15 most important shortcut commands and practice Construction of Pipe line Route, 4 (Pipe D)(refer to the drawing in the next subsequent pages), Construction of Pipe line Route 6 (Pipe F), Construction of Pipe line Route 8.(Pipe H), Construction of Pipe line Route 9(Pipe I), Construction of Pipe line Route 11 (Pipe K), Construction of Pipe line Route No 14 (Pipe M). Construction of Pipe line Route No 3, 1, 2, (Pipe C, A, B), Construction of Pipe line Route No 5, 7, 10,(Pipe E, G, J), More features of software namely ladder, pipeline rack, and cable tray construction. Construction of all the pipeline network and Practice session

## **Text Books:**

1. Ed. Baushbacher, Roger Hunt, Process Plant Layout and Piping Design, 1993, Prentice Hall, 1993

## **Reference Book :**

- 1. Suvidya Institute of Technology Pvt. Ltd, Manual on Piping Engineering, Suvidya Institute of Technology Pvt. Ltd. Mumbai
- Yunus A. Cengel, John M. Cimbala, Fluid Mechanics Fundamental and Applications, 2nd, MGH, 2006







## 12 Hrs

3 Hrs





# **Curriculum Content**

Course Code: 15EMEE304		Course Title: Product Innovation
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 4 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 24	Tutorial Hrs: 24	Exam Duration: 3 hrs
1. Technological Innovation: Introduction, Sources of Innovation, innovation, Innovation enablers, Innova Innovation, innovation Success stories progression, growth through Innovatio Concept, team formation, Reality check.	ation culture, Innovation , New product Innovati on, Idea generation, Ide	Metrics, Challenges for on Process, Innovation
2.Customer Analysis: Customer Needs Analysis, Big Problem Consumer customer segmentation, Cust Classification of needs, Standards Battle	omer Value realization, C	apture Customer Needs,
	Unit II	
3.Market Analysis: Innovation Opportur Fore-sighting, S-curve for technology a Evaluation of opportunity, Volume Competition, Tools to compare products	and consumer, Porters 5 f for casting,Competitio	orces, market Capacity, n Analysis: W's of
4.Tools for Innovation: 5 Phases, Div Contextual maps, Progression curve, Ja innovation	0	
	Unit III	
5.Innovation Processes and Methods: TRIZ – Theory of innovative problem Innovation	solving, ToC – Theory of	10 Hrs Constraints, 8 Steps of
References:		
1. Playbook for strategic foresight	and Innovation – Stanford	University
2. 8 Steps of Innovation – R. T. Kr	ishnan and V. Dabholkar	
3. TRIZ and ToC – Handouts		
<ol> <li>A Unified Innovation Process M Design Thinking) Skogstad, P., Plattner, H. Springer Berlin Heid</li> </ol>	Leifer, L.edited by Meine	





# **Curriculum Content**

Course Code: 19EMEE303	Course Title: Product Design & Development	
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 5 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 24	Tutorial Hrs: 24	Exam Duration: 3 hrs

# Unit – I

# **1. VoC to Product Specifications**

QFD methods to develop product specification from VoC

Concept development methods – Functional Analysis, Mock-ups, Concept selection methods (Pugh Matrix, Customer Focus Groups, Delphi method), Gap analysis, Rapid prototyping techniques, First Order analysis of concepts.

# 2. Design Methods

- 1. Knowledge based engineering design techniques
- 2. Design Optimization techniques, Robust design methods overview,
- 3. Design for Six Sigma (Quality) methodology
- 4. Design for "X" –(X = Cost, Manufacturability, Assembly, Sustainability)
- 5. CAE led design techniques
- 6. Bio-inspired design

## Unit -II

## 3. Product Development Process

Program Management, Design and functional review methods (DFMEA), Assembly process and virtual builds, Quality goals and control plans

## 4. Product Verification and Validation

Load goals and duty cycle definition, Reliability and durability goals, Virtual prototyping techniques, Accelerated product verification methods

## Unit - III

## 5. Product family management

Product lifecycle management; Evolution of product models and families, Modeling of product family lifecycle, Product Strategy, Product market positioning, Product positioning – psychological, Brand, customer segment.

# 6. Technology management

Technology management methods, Technology as a competitive tool, Critical Component Development Process, Technology Development Process 6 Hrs

30





# **Reference Book:**

- 1. Karl Ulrich and Steven Eppinge, Product Design and Development
- 2. Kenneth B. Kahn, The PDMA Handbook of New Product Development, Second Edition
- 3. Six Sigma Guide





# **Curriculum Content**

Course Code: 19EMEE308	<b>Course Title: Applications of Vibrations and Acoustics</b>		
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40		Exam Duration: 3 hrs	

#### Unit I

# 1. Response of Mechanical Systems to Vibrations and Shocks

Characteristics of vibration and shock, response of linear mechanical systems to vibrations, response properties of non-linear systems, response of mechanical systems to stationary random vibrations, shock response and shock spectra, vibrations in structures.

# 2. Vibration Measuring Instrumentation and Techniques

Introduction, displacement, velocity and acceleration transducers, smart sensors and transducers, electronic data sheets, selection of accelerometer, calibration and system performance checks, practical considerations in mounting accelerometers, sensor design technique (FEA), sensor selection, mounting, cabling practices and signal conditioning, sensor and signal analysis.

## 3. Fundamentals of Signal Analysis

Data acquisition and processing, signal operations, frequency domain analysis, sampling of continuous time signals, Fast Fourier transform, FFT analyser setup, leakage and windowing, averaging, real-time analysis of stationary and transient signals.

## Unit II

# 4. Vibration Monitoring and Analysis Techniques

Transducer considerations, vibration data collection errors, time domain analysis, statistical descriptors of vibration signals, Lissajous pattern, frequency domain analysis, quefrency domain analysis, demodulation technique, advanced fault diagnostic techniques.

## 5. Modal Analysis

Experimental aspects of modal testing, FRF data of SDOF and MDOF systems, Classical, OMA, ODS, SRS & FE Correlation, vibration and shock testing, examples of vibration and acoustics – automotive, aerospace and defence, engineering and white goods, research.

# 6. Vibration Control

Introduction; Vibration Nomo graph and vibration criteria; Reduction of vibration at the source, Control of vibration; Control of natural frequencies, Introduction of damping, Vibration isolation for different types of foundation, Shock isolation, Active vibration control, Vibration absorbers: Undamped and damped dynamic vibration absorber.

# Unit III

## 7. Fundamentals of Sound

Sensor selection, measurement techniques, applications-environmental, product noise: sound power and sound pressure, noise source identification: intensity and acoustic holography, building acoustics, sound quality.

# 8. Standards for Noise and Vibration

Standards for sensors, frequency analysis, sound level meter, sound power measurement, sound intensity measurement, vibration measurement, measurement of damping.

5 Hrs

5 Hrs

#### 5 Hrs

# 5 Hrs

5 Hrs

5 Hrs

5 Hrs





# **Text Books:**

- 1. C. Sujatha, Vibration and Acoustics, Tata McGraw-Hill Education, 2010
- 2. Singiresu S. Rao, Mechanical Vibrations, 6th Edition, Pearson Education, 2018.

# **Reference Books:**

- 1. M. L. Munjal, Noise and Vibration Control, World Scientific Publishing Co, Pvt. Ltd., 2013
- Bruel and Kjaer, Mechanical Vibration and Shock Measurements, 2<sup>nd</sup> Edition, Larsen & son, 1984.





# **Curriculum Content**

Course Code: 15EMEE305	Course Title:	Advanced Machining Processes
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

## Unit – I

# 1: Introduction to Advanced Machining Processes

Introduction to new methods of production; Need and Capability analysis of various processes, Classification and Selection of Non-Traditional Machining Technologies, Hybrid Processes, Cases.

## 2: Mechanical Advanced Machining Processes

Abrasive Jet Machining (AJM): Machining setup, parametric analysis, Process capabilities. Ultrasonic machining (USM): Machining setup, Mechanics of Cutting - Model Proposed by Shaw, Parametric analysis, Process capabilities, Abrasive Flow Machining, Magnetic Abrasive Finishing. Water jet cutting (WJC).

## Unit – II

## **3:** Thermal Advanced Machining Processes

Plasma Arc Machining (PAM): Working System, Elements of PAM, Process Performance, PAM Parameters, Process Characteristics, Safety Precautions, Electric Discharge Machining (EDM): Working Principle, Analysis, Process Variables, Process Characteristics, Applications

# 4: Thermo-electric Advanced Machining Processes

Electron Beam Machining (EBM): Working Principle, Process Parameters, Characteristics of The Process, Application of EBM, Laser Beam Machining (LBM): Working Principle, Types of Laser, Process Characteristics, Applications, Ion Beam Machining (IBM): Working Principle, Process Parameters, Applications

## Unit – III

## **5: Chemical Machining Processes**

Chemical Machining: Elements of process, Process Characteristics of CHM. Electro Chemical Machining: Elements and Characteristics and Theory of ECM

# 6: Hybrid Processes

Electro chemical grinding (ECG), Electrochemical spark machining (ECSM), electrochemical arc machining (ECAM) and electro discharge abrasive grinding (EDAG).

12 Hrs

7 Hrs

8 Hrs

6 Hrs





# **Text Books**:

- 1. Jain V. K. "Advanced Machining Processes", Allied Publishers, Private Limited.
- 2. Pandey P. C. and Shan H. S., "Modern Machining Processes", TATA McGraw Hill Publishing Company Limited, New Delhi.

# **Reference Book:**

- 1. HMT, "Production Technology", TATA McGraw Hill.
- 2. Adithan M, "Modern Machining Methods", S. Chand & Company, New Delhi.





# **Curriculum Content**

Course Code: 15EMEE306	Course Title: C	omputer Integrated Manufacturing
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs
	Unit – I	
1: Manufacturing operations:		8 Hrs
Production system facilities, manufact systems, manual labor in production manufacturing industries and products, p and mathematical models, costs of manufactures	systems. Automation product/production relation	principles and strategies,
2: Manufacturing systems:		8 Hrs
Components, classification, manufactur cells, applications. Group Technology Pa analysis	01	<b>č</b>
	Unit – II	
3: Cellular Manufacturing, Flexible M	anufacturing Systems:	5 Hrs
Cellular manufacturing quantitative ana planning and implementation, quantitative	-	
4: Material handling and storage:		5 Hrs
Material handling equipment, considerati material handling, material transport sys automatic data capture, automatic identif	stems:, storage systems: a	
5: PLM and HoT:		5 Hrs
Areas of Product Life cycle Manag technologies, benefits of PLM.	gement (PLM), phases of	of product life cycle and
Definition of Industrial Internet of The drivers, Benefits, protocols, challenges, f		nablers for IIoT platform,
	Unit – III	
6: Robot fundamentals:		5 Hrs
Robot anatomy and related attributes, sensors in robotics, robot programming	classification, robot contr	ol systems, end effectors,

# 7: Robot kinematics:

Matrix representation, Homogeneous transformation matrices, Representation of transformations, Inverse transformation matrices, forward and inverse kinematics of robots, D-H representation of forward kinematic equations, degeneracy and dexterity







# **Text Books:**

- 1. Grover M.P., "Automation, Production Systems and Computer Integrated Manufacturing", Prantice Hall, India.
- 2. Chris McMahon & Jimmie Browne, "CAD & CAM Principles", Practice & Mfg. Mngt.', Pearson Education.

# **Reference Books:**

- 1. Radhakrishnan P., "CAD/CAM/CIM", New Age International Private Limited.
- 2. Zeid Ibrahim, "CAD/CAM", McGraw Hill International.
- 3. Rao P.N., 'CAD/CAM Principles and Applications', Tata McGraw-Hill.
- 4. Vajpayee S. K., "Principles of CIM", Prentice Hall of India.
- 5. Saeed B. Niku, "Introduction to Robotics", Prentice Hall of India.





# **Curriculum Content**

Course Code: 18EMEE303		Course Title: Turbo machines
L-T-P: 3-1-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 50		Exam Duration: 3 hrs

## Unit – 1

#### **1. Principles of Turbo Machinery**

Definition of turbo machine, Comparison with positive displacement machine, Classification; Application of first and second law to turbo-machines, Efficiencies. Dimensionless parameters and their physical significance, Effect of Reynolds number, Specific speed, Illustrative examples on dimensional analysis and model studies.

## 2. Energy Exchange In Turbo Machine

Euler Turbine equation, Alternate form of Euler turbine equation-components of energy transfer, Degree of reaction, General Analysis of a turbo machine-effect of blade discharge angle on energy transfer and degree of reaction, General analysis of centrifugal pumps and compressors-effect of blade discharge angle on performance, Theoretical head-capacity relationship.

## 3. General Analysis of Turbo Machines

Axial flow compressors and pumps-general expression for degree of reaction, velocity triangles for different values of degree of reaction, General analysis of axial and radial flow turbines-utilization factor and degree of reaction, Condition for maximum utilization factor-optimum blade speed ratio for different types of turbines.

#### Unit – II

## 4. Compressible Flow Fundamentals

Energy and momentum equations for compressible fluid flows, various regions of flows, reference velocities, stagnation state, velocity of sound, critical states, Mach number, critical Mach number, types of waves, Mach cone, Mach angle, effect of Mach number on compressibility

## 5. Centrifugal Compressors

Stage velocity triangles, slip factor, power input factor, Stage work, Pressure developed, stage efficiency and surging, stalling and prewhirl. Expression for pressure ratio developed in a stage, work done factor, efficiencies, Problems.

## 6. Axial flow Compressors

Axial Flow Compressors: Basic operations, elementary theory, factors affecting stage pressure ratio, Blockage in the compressor annulus, degree of reaction, three-dimensional flow, design process, blade design, calculation of stage performance, compressibility effects, off-design performance.

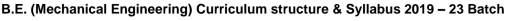
5 Hrs

5 Hrs

6 Hrs

5 Hrs





## Unit – III

# 7. Flow through Variable Area Ducts

Isentropic flow through variable area ducts, T-s and h-s diagrams for nozzle and diffuser flows, area ratio as a function of Mach number, mass flow rate through nozzles and diffusers, effect of friction in flow through nozzles.

# 8. Steam Turbines

Classification, single stage impulse turbine, condition for maximum blade efficiency, stage efficiency. Compounding-need for compounding, method of compounding, impulse staging- condition for maximum utilization factor for multi stage turbine with equiangular blades, effect of blade and nozzle losses, Reaction turbine, Parson's reaction turbine, condition for maximum blade efficiency, reaction staging, Problems on single stage turbines only.

# **Text Book:**

- 1. Shepherd D.G., Principals of Turbo Machinery, Macmillan Publishers, 1<sup>st</sup> Edn. 1964
- 2. Yadav R., (2007) 'Steam & gas turbines and power plant engineering', Central Publishing House Allahabad, Vol. 1,
- 3. S. M. Yahya, Turbines, Compressors & Fans, Tata McGraw Hill Co. Ltd., 2<sup>nd</sup> edition, 2002.
- 4. E Rathakrishnan, Gas Dynamics, PHI- 2<sup>nd</sup> edition, 2009.

## **Reference Book :**

- 1. Kadambi V. Manohar Prasad, An Introduction to Energy Conversion, Vol-III Turbo Machinery, New Age International, 1<sup>st</sup> Edn, 2006.
- 2. Saravanamutto H.I.H, Rogers G.F.C., Cohen H, Gas Turbine Theory, 5<sup>th</sup> edn., Pearson Education, 2006.



4 Hrs





# **Curriculum Content**

**Course Code: 15EMEE308** L-T-P: 3-0-0

ISA Marks: 50 Teaching Hrs: 40 Credits: 3 ESA Marks: 50 Course Title: HVAC Systems Contact Hrs: 3 hrs/week Total Marks: 100 Exam Duration: 3 hrs

# Unit – I

# 1: Introduction to HVAC Systems and Psychrometry

Purpose, applications, definition and components of air conditioning - Need and methods of ventilation. Evolution of air properties and psychrometric chart - Basic processes such as sensible heating/cooling, humidification/dehumidification and their combinations, steam and adiabatic humidification, adiabatic mixing, etc. - Bypass factor and Sensible heat ratio, Numerical problems.

## 2: Human Comfort, Summer and winter AC

Heat transfer from body, convection, radiation, conduction, evaporation, clothing resistance, activity level - Concept of human comfort - Thermal response - comfort factors - Environmental indices - Indoor air quality. - Simple summer AC process, Room sensible heat factor, Coil sensible heat factor, ADP - Precision AC - Winter AC.

## **3: AC Systems and Equipment**

Classification of air conditioning systems, Filters, types, efficiency – Fan laws, cooling coils and heating coils, sizing and off design performance - Cooling and dehumidifying coil, dry and wet, sizing, performance.

Unit – II

## 4: Heat Transfer

Heat transfer in wall and roof, sol-air temperature, insulation, cooling load temperature difference - Fenestration, types of glass, sun shade, shading coefficient, maximum radiation, cooling load factor

## 5: Cooling load and heating load estimation

Thermodynamics of human body and mathematical model, Human comfort chart, Design conditions, outdoor, indoor - External load, wall, roof, glass - Internal load, occupancy, lighting, equipments - Ventilation, air quantity, loads - Load estimation methods. Vapour transfer in wall, vapour barrier, load estimation basics.

Introduction to AutoCAD REVIT software

# 6: Air distribution, diffusion and Ventilation

Ducts, types, energy equation for pipe flow, friction chart, methods of sizing, air distribution systems, ADPI, outlet/inlet selection.

Need, threshold limits of contaminants, estimation of ventilation rates, decay equation, air flow round buildings, Natural, wind effect, stack effect, combined effect - Mechanical, forced, exhaust, combined - Displacement ventilation

## Unit – III

## 7: Ventilation system design

Exhaust ducts, filters, blowers, hoods, chimney, etc.

## 8: Industrial ventilation

Steel plants, car parks, plant rooms, mines, etc.

# 5 hrs

5 hrs

#### 6 hrs

# 3 hrs

# 7 hrs

#### 6 hrs

o nrs

4 hrs 4 hrs

40





# Text Book:

- 1. Faye C. McQuiston, Jerald D. Parker, Jeffrey D. Spitler, Heating, Ventilating and Air Conditioning: Analysis and Design, 6th Edition, July 2004,
- 2. W P Jones, Air Conditioning Engineering ELBS 3rd edn Edward Arnold (Publishers) ltd. Londan.

# **Reference Book:**

- 2. Harris, Modern Air Conditioning Practice 3<sup>nd</sup> Edn McGraw Hill Book Company
- 3. S. N. Sapali, Refrigeration and air conditioning 2<sup>nd</sup> Edn, PHI learning pvt ltd, Delhi 2016
- 4. C P Arora, Refrigeration and air conditioning 3<sup>rd</sup> edn





# **Curriculum Content**

Course Code: 18EMEE301		Course Title: Advanced CAE - I
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 6 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 80		Exam Duration: 2 hrs
1. Introduction to Finite Element Metho	d and Altair Hyper wo	orks. 3 Hrs
<ol> <li>Hypermesh workbench</li> </ol>	a and Antan Tryper we	6 Hrs
Getting started with Hypermesh		01113
Interacting with panels		
3. Geometry Clean up - Theory		12 Hrs
Tools used to geometry clean up		12 1113
(Edge edit, Create Surface and Surface	edit Line and Line F	dit Delete )
Theory and Demo Exercise – 04 No		
4. 2-D mesh Explanation - Theory		18 Hrs
Auto mesh and Different types of auto	mesh	101115
Types of 2 D mesh (Ruled, Spline, Rot		
Quality Parameters checking.		
Normal's and Edge Checking and adjust	sting.	
Theory and Demo Exercise – 04 No		
5. 3-D mesh Explanation - Theory		18 Hrs
Volume mesh Creation		
Types of 3 D mesh (Hexa Penta Type,	Tetra mesh)	
Quality Parameters checking.	,	
Normal's and Edge Checking and adju	sting.	
Theory and Demo Exercise - 03 No	C	
6. 1-D mesh Explanation - Theory		9 Hrs
Creation of 1 D elements (Bar, Beam N	Mass)	
Creation of Rigid elements (Rbe2 and		
Creation of Weld elements between tw	o adjacent component	S
Demo Exercise - 03 No		
7. Execute Linear Static Analysis using	optistruct solver	3 Hrs
Theory and Demo Exercise - 01 No		
Assignment - 01 No		
8. Perform Buckling Analysis using op	tistruct solver	2 Hrs
Theory and Demo Exercise - 01 No		
9. Carryout Modal Analysis using optis	struct solver	2 Hrs
Theory and Demo Exercise - 01 No	)	
10. Analyze Thermal Analysis using op	otistruct solver	2 Hrs
Theory and Demo Exercise - 01 M	No	
11. Execute Non Linear Analysis using	optistruct solver	5 Hrs

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Ph.: +91 0836 2378280, www.kletech.ac.in





(Geometry, Material and Contact Non-Linear)

Theory and Demo Exercise - 03 No

# **Reference Books:**

1. Nitin S Ghokale , Practical Finite Element Analysis , 3rd Edition, Finite to Infinite, 2015.





# **Curriculum Content**

**Course Code: 19EMEE304** L-T-P: 0-0-3

Credits: 3 ESA Marks: 20

ISA Marks: 80 Teaching Hrs: 80 Course Title: Advanced CAE- II Contact Hrs: 6 hrs/week Total Marks: 100 Exam Duration: 2 hrs

# Experiment wise plan

# List of exercises planned to meet the requirements of the course.

Serial No.	Details	Category	No. of Sessions
1.	Finite Element Methods: A conceptual introduction, Failure criteria of materials	Demonstration	01
2.	<ul> <li>Ansys workbench</li> <li>➢ Getting started with Ansys</li> <li>➢ Interacting with panels</li> <li><u>Case Study</u>: Beam, Pneumatically Actuated</li> <li>PDMS Fingers, Spur Gears and Micro gripper etc.</li> </ul>	Exercise/Tutorial	02
3.	Design Modeler Geometry clean-up tools: De-features, Projection. <u>Case Study</u> : Bar, Beam, Triangular plate.	Exercise/Tutorial	02
4.	<ul> <li>Case study on One dimensional/Two dimensional/Three dimensional components</li> <li>1D: Rod, Bar, Link, Spring, Beam</li> <li>2D: Bellows Joints, Gearbox etc.</li> <li>3D: Beam bracket, Cover of pressure cylinder, Lifting fork and LCD display support.</li> </ul>	Exercise/Tutorial	03
5.	Convergence study in FEA Quality parameters for 1D/2D/3D elements, Convergence Study of 2D and 3D Solid Elements > Pneumatic fingers > Cover of pressure cylinder	Exercise/Tutorial	03
6.	<ul> <li>Case study on Static structural analysis</li> <li>➢ Refrigerator handle</li> <li>➢ Shell –Automotive panels (Fender, Bonnet)</li> <li>Assignments</li> <li>➢ Wooden chair</li> <li>➢ Crain hook</li> </ul>	Exercise/Tutorial	03

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I	B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2019 – 23 Batch				
	Case study on Modal analysis				
	<ul> <li>Compact disk</li> </ul>				
	Machine tool structures- Bed, Column.				
7.	Guitar string	Exercise/Tutorial	02		
/.	Assignments	Exercise/Tutoriai	02		
	Human skeleton				
	<ul><li>Car chassis</li></ul>				
	Engine housing				
	Case study on Structural dynamic Analysis				
	Lifting fork				
	Ball and rod				
8.	Base of compressor in Refrigerator	Exercise/Tutorial	03		
0.	Assignments	Exercise/Tutoriu	05		
	Leaf spring				
	Steering wheel				
	Railway track				
	Case study on Non linear analysis				
	Geometry, Material and Contact analysis				
	<ul><li>Fisher rod(Geometry)</li></ul>				
	snap lock(Material)		04		
9.	<ul> <li>Translational joint(Contact)</li> </ul>	Exercise/Tutorial			
	Assignments				
	➢ Gasket(Contact)				
	<ul> <li>Advanced metal plasticity(Material)</li> </ul>				
	<ul> <li>Visco-plasticity(Material)</li> </ul>				
10.	Case study on Explicit Dynamics	Exercise/Tutorial	01		
	High-Speed Impact : Bird Crash				
	Case study on Buckling and Stress stiffening				
	> 3D Truss				
11.	> Beam Bracket	Exercise/Tutorial	02		
	Assignments				
	Machine column(Milling/ Drilling)				
	Dovetail guide way Coop study on Thermal analysis				
	Case study on Thermal analysis				
	Steady state thermal analysis				
	Transient thermal analysis				
12.	<ul><li>Heat exchanger</li><li>Fin</li></ul>	Exercise/Tutorial	02		
	Assignments				
	<ul> <li>PCB Panel</li> </ul>				
	<ul> <li>Telephone/power cables</li> </ul>				
	Case study on Fatigue Analysis				
	Stress based approach				
	Strain based approach	Exercise/Tutorial			
	<ul> <li>Connecting rod</li> </ul>		04		
13.	<ul> <li>Fin</li> </ul>				
	Assignments				
	<ul> <li>Radial tire</li> </ul>				
	<ul><li>Battery of laptop/mobile</li></ul>				
	Case study on Sub-Modeling	-	~		
14.	<ul> <li>Motor cover</li> </ul>	Demo	01		
1.7	Case study on Multi Body Dynamics (MBD)		02		
15.	······································	Exercise/Tutorial	03		

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	>	chanical Engineering) Curriculum strue Applications of Four bar mechanism		
		Sun planet gear mechanism		
	-	nments		
		Power cylinder in a diesel engine		
		Screw jack		
		is of Composite		
		Applications on automotive		
		components(fender, hood, dashboard)		
16.		Applications on aerospace components	Exercise/Tutorial	01
10.		(wings, window panels, tale)	Excicise, rutoriur	01
	•	nments		
		Polymer matrix composite		
	$\checkmark$	Metal matrix composite		
	Case s	tudy on Optimization		
	$\blacktriangleright$	Triangular plate		
	$\triangleright$	Flexible gripper		
17.	Assign	nments	Exercise/Tutorial	01
	$\checkmark$	Electronic Fuse		
	$\succ$	Radiating system		
	$\checkmark$	Tractor trailer		
	Case st	udy on Couple Field Analysis		
		Electromagnetic-thermal		
		(Induction heating)		
10	$\triangleright$	Electromagnetic-thermal-structural	5	00
18.		(Peltier coolers )	Demo	02
	$\triangleright$	Electrostatic-structural, electrostatic-		
	-	structural-fluidic (MEMS)		
				1

# **Text Book :**

1. Nitin Ghokale, Practical finite element analysis, Finite to infinite, 2008.

# **Reference Book :**

- 1. Chen, Xiaolin\_ Liu, Yijun-Finite Element Modeling and Simulation with ANSYS Workbench-CRC Press (2014)
- 2. Erdogan Madenci, Ibrahim Guven (auth.)-The Finite Element Method and Applications in Engineering Using ANSYS®-Springer US (2015)
- 3. Barbero, Ever J.-Finite Element Analysis of Composite Materials Using ANSYS®-CRC Press (2013)





# **Curriculum Content**

Course Code: 18EMEE302		Course Title: Programming
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 6 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 74		Exam Duration: 2 hrs
Introduction to jours		6 Hrs
Introduction to java: History and Features of Java, Inte JRE and JVM, Variable and Dat and configuration		ce between JDK,
OOP Concepts:		12 Hrs
Advantage of OOPs, Object and variable, method and block, th Encapsulation, Object class, Java Inheritance, Method Overriding, and Dynamic binding, Abstract cl operator.	is keyword, Package and Ad a Array, call by Value and Ca final keyword, Runtime Poly	ccess Modifiers, ll by Reference, morphism, static
String Handling:		5 Hrs
String, Immutable String, String Methods of String class, String method, String Tokenizer class.		-
Exception Handling:		10 Hrs
Introduction, try and catch block, throw keyword, Exception Prop with Method Overriding, Custom	agation, throws keyword, Exc	• •
Collection framework:		5 Hrs
Array List class, Linked List class HashSet class, Tree Set class, Tinterface, HashMap class.		
Database concepts:		10 Hrs
SQL (DDL, DML), PL-SQL, JE Connectivity with DB, Driver interface, Result Set interface, Pre	Manager, Connection inter	face, Statement
HTML:		5 Hrs
Tags, Attributes and Elements, Lin	nks, Images, Tables, Forms.	
CSS:		5 Hrs
CSS basics, styles, CSS syntax		





B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2019 – 23 Batch	
JSP:	5 Hrs
JSP - Overview, JSP - Lifecycle, JSP - Syntax, JSP - Directives, JSP - Actions, JSP - Client Request, JSP - Server Response.	
JavaScript/JQuery:	5 Hrs
JavaScript Output,JavaScript Statements,JavaScript Syntax,JavaScript Variables,JavaScript Operators,JavaScript Arithmetic,JavaScript Strings,JavaScript Events,JavaScript Loop,JavaScript Objects,JavaScript functions.JavaScript Strings,JavaScript Objects,JavaScript Objects,	
Design patterns:	6 Hrs
Singleton pattern, Factory pattern	

# **Reference Books:**

1. Guide to the Project Management Body of Knowledge (PMBOK Guide), Sixth Edition and Agile Practice Guide Bundle by: Project Management Institute

# **Reference Mannuals:**

- 1. Studio Modeling Platform: Business Modeler Guide3DEXPERIENCE R2018x
- 2. Studio Modeling Platform: Embedding MQL Guide3DEXPERIENCE R2018x
- 3. Studio Modeling Platform: Matrix Navigator Guide3DEXPERIENCE R2018x
- 4. Dassault Systemes Studio Customization Toolkit 3DEXPERIENCE R2018x
- 5. Dassault Systemes Documentation 3DEXPERIENCE R2018x





# **Curriculum Content**

Course	e Code: 19E	MEE305 Con	urse Title: PLM -Technical
L-T-P:	0-0-3	Credits: 3	Contact Hrs: 6 hrs/week
ISA M	arks: 80	ESA Marks: 20	Total Marks: 100
Teachi	ng Hrs: 74		Exam Duration: 2 hrs
1. 2.	Fundamen Introductio System Ma User Mana Files and F Processes: 7 ENOVIA M Installation Difference Mode: Inst Database, I Installation Installation Business M	n to ENOVIA Components: Matrix Navigator, Bus nager, MQL Business Objects Attribute, Type, Relat gement: Person, Group, Role, Association Documen "ile Format, File Check-in and Check-out Icon Mai Triggers & JPOs Vaults & Stores Introduction to 3D Iodules ENOVIA Architecture ENOVIA Licensing <b>1</b> : between CAS & No-CAS Setup Installation Procedu allation of Database (SQL Server), Creation of Tab Installation of Studio Modelling Platform, Installation of ENOVIA Modules, No-CAS Deployment of H Configurations, Working with ENOVIA Services <b>Iodeler:</b> Attribute Types & Ranges Dimension Type Policy	10 Hrs iness Modeler, tionship, Policy t Management: 1 Automating DEXPERIENCE 8 Hrs re for No-CAS les & User in n of 3DSpace, ENOVIA, Post 10 Hrs : Policy States,
	Objects C Object Basi	p Interface	9 Hrs Delete Business View Business Business Object
	Queries for temp query expression Schema/Da Managemen Registration Configuration <b>UI Configu</b> Command Flat Tables Columns	on I <b>ration:</b> Menu Categories/Tree Menu Portals & Channels Ir	siness Objects: e, demote, eval el: PnO, Project bolic Names & Auto-Naming 8 Hrs nquiry Tables: tings for Table
7.	ADK: Understand	ing ENOVIA Business Object & Domain Object class	ses ENOVIA





B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2019 – 23 Batch String List & Map List classes ENOVIA APIs for Business Object Creation, 5 Hrs Modification, Deletion ENOVIA APIs for business object querying, for getting business object details, for getting the connected business objects & their details 8. JPOs: 4 Hrs Exporting & Importing JPOs Creating JPOs JPO Macros JPO Method Invocation from JSP, from JPO and from UI Component settings JPO Compilation & Debugging 9. Triggers: 4 Hrs Trigger Configuration in Policy Creation of OOTB Trigger objects Understanding OOTB Events Understanding check, override and action triggers **Disabling Triggers 10.Data Model Customization:** 6 Hrs Understanding Unified Typing Principles Specialize Data Model: Packages, Types Administrate Data Model & Customer Extensions Importing & Exporting

**Reference Books:** 

Packages.

1. Guide to the Project Management Body of Knowledge (PMBOK Guide), Sixth Edition and Agile Practice Guide Bundle **by:** Project Management Institute

# **Reference Mannuals:**

- 1. Studio Modeling Platform: Business Modeler Guide3DEXPERIENCE R2018x
- 2. Studio Modeling Platform: Embedding MQL Guide3DEXPERIENCE R2018x
- 3. Studio Modeling Platform: Matrix Navigator Guide3DEXPERIENCE R2018x
- 4. Dassault Systems Studio Customization Toolkit 3DEXPERIENCE R2018x
- 5. Dassault Systems Documentation 3DEXPERIENCE R2018x





# **Curriculum Content**

Course Code: 19EMEE301	Course Title: Vehicle Str	Course Title: Vehicle Structure and Design Optimization			
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 3 hrs/week			
ISA Marks: 80	ESA Marks: 20	Total Marks: 100			
Teaching Hrs: 80		Exam Duration: 2 hrs			

#### PART A (Study of Vehicle Structure)

Sl. No.	Content	Teaching Hours
1	Brief explanation of different types of Loads and its effect;	liouis
	Different types of stresses- Static and Thermal, Different types of beams, Struts and Columns, thick and thin cylinders;	02
2	Understanding vehicle structure based on application;	<u>.</u>
	(e.g: 3box, load body and chassis)	04
3	Choices for Preparation of Virtual Model (1D, 2D, 3D representation);	03
4	Importance of Joinery;	02
5	Common performance measures for vehicle structures; (Stiffness, Modal,	
C	Durability)	03
6	Understanding Data and Assumptions;	
0	(e.g. nominal and tolerance, etc.)	02
7	Baseline data;	
,	(Initial collection of data which serves as a basis for comparison with the subsequently acquired data.)	02
8	Quality control in virtual environment;	03
9	Example case of static stiffness of BIW, Chassis;	05
,	(BIW (short for Body in White) is a stage in automotive design and manufacturing.	
	BIW refers to the body shell design of an automotive product such as cars. It is	05
	just a sheet metal welded structure. BIW will not have doors, engines, chassis or	05
	any other moving parts.)	
10	Understanding effect of thermal loads on structure;	02
10	Understanding how to compute life based on stress results;	02
11	Total-Theory	30
	Hands on Session	50
01	Demonstrate importance of geometric parameters on performance of structure	05
02	Demonstrate importance of cross members on performance of structure	05
02	Total-Hands-on	10
	TOTAL	40
	PART B	••
	(Design Optimization)	
<b>a</b>		Teaching
Sl. No.	Content	Hours
1	Optimization in the Design Process, Engineering Design Practice, Characteristics	
	of Different Industries, CAE and the Design Cycle, The impact of optimization	02
	on CAE, What is an Optimum Design?, Optimization terminology in a nutshell,	02
	Finding an Optimum, Formulation of an Optimization problem;	
2	What is optimization in the context of EV structure;	02
•		

- 3 Different types of design optimization;
- 4 How to plan and approach giving design guidance;

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02

02



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	B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2019 – 23 Batch	
5	What is concept level design guidance (generative designs);	03
6	How to handle design guidance at a detailed design stage;	03
7	Examples - design guidance for stiffness attribute;	04
8	Examples - design guidance for durability attribute;	04
9	What is MDO, its application;	
	(Medium density overlay-MDO is produced with a high-quality thermosetting resin-impregnated fiber surface bonded to one or both sides under heat and pressure to create an exterior-grade plywood panel.)	02
10	Watch-outs during design guidance process;	02
11	Examples - design guidance for NV & crash attribute;	04
	Total-Theory	30
	Hands on Session	
01	Optimize front control arm of a vehicle for all its performance criteria. FAW up by 10%	05
02	Optimize B-Pillar for roof crush if GVW goes up by 20% due to electrification	
	Effect of wheel base increase on chassis stiffness and how to bring it back, Section optimization using morphing.	05
	Total-Hands-on	10
	TOTAL	40
Text I	Books/Reference Books:	

- 1. Dr. N.K. Giri, Automotive Mechanics, 8th Edition, 2008, Khanna Publication, New Delhi.
- 2. Practical Aspects of Structural Optimization, Altair University, 3<sup>rd</sup> Edition.
- 3. Robin Hardy, Iqbal Husain, "Electric and Hybrid Vehicles". CRC Press, ISBN 0-8493-1466-6.
- 4. Ron Hodkinson and John Fenton, "Lightweight Electric/ Hybrid Vehicle Design". SAE International
- 5. John M. Miller, Propulsion Systems for Hybrid Vehicles" Institute of Electrical Engineers, London, ISBN0 863413366.
- **6.** Automobile Electrical and Electronic systems, Tom Denton, Third Edition, 2004, SAE International, SAE ISBN 0 7680 147 2, Society of Automotive Engineers. Inc 400 common wealth Drive, Warrendale, PA 15096-0001 USA.

# **PROJECTS:**

# Part A

Objective: To carry out Baseline Performance, Virtual Testing and Design Countermeasures Sl. No. Content

- 01 Battery case for EV;
- 02 Motor compartment / Passenger compartment improve performance;

# Part B

Content

**Objective:** To Provide design guidance

Sl. No.

- 01 Battery case for EV (Metal vs Composite);
- 02 Motor compartment / Passenger compartment improve performance;





# **Curriculum Content**

Course Code:19EMEE302	Course Title: Ad	lvanced Statistics and Machine Learning
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 6 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 80		Exam Duration: 2 hrs
	Unit - I	
<b>1. Introduction to Machine Learni</b> Introduction to Supervised, Unsupe Exploratory Data Analysis; Use of P	rvised, and Reinforcement Python and working with C	SV/XLS files.
Python hands on: Installation, Intro and so forth)	duction to Python libraries	s (Pandas, Numpy, matplotlib
	Unit - II	
<b>2. Applied Statistics</b> Statistics for ML; Data Wrangling; I and working with CSV/DB Hands on: Preprocessing techniques	Exploratory Data Analysis;	15 Hrs Visualization; Use of Python
Tunds on. Treprocessing teeninques		18 Hrs
3. Machine Learning Methods		10 1113
Introduction to ML Life Cycle; Reg Selection; Metrics for Prediction; Vi		eling; Regularization; Feature
	Unit - III	
<b>4. ML – Classification</b> Introduction to Classification; L Classification; Visualization; Use of	0	22 Hrs adom Forests; Metrics for
<ul> <li>Text Books</li> <li>1. Trevor Hastie, Robert Tibsh Data Mining, Inference, and</li> <li>2. Roger D Peng, "R Programm</li> </ul>	Prediction", Springer, 201	

# References

- 1. Geetha James, Trevor Hastie, Daniela Whitten, Robert Tibshirani, "An Introduction to Statistical Learning with Applications in R", Springer, 2017.
- 2. Andrew Ng, "Machine Learning Yearning", <u>https://www.mlyearning.org/</u>.
- 3. Michael Nielsen, "Neural Networks and Deep Learning", http://neuralnetworksanddeeplearning.com/.





# **Curriculum Content**

Course Code: 19EMEE307	Course Title	Machine Learning Applications
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 6 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 80		Exam Duration: 2hrs
	Unit - 1	
1. Unsupervised Learning		18 Hrs
Refresher week, Introduction to Unsuper Medoid, DBSCAN, Hierarchical Clusterin		Analysis: K-Means, K-
	Unit - 2	
2. Introduction to Deep Learning Frame	e-Work	15 Hrs
Introduction to DL, Exploring the popular Introduction to Keras, Setting up the enviro		tarted with TensorFlow,
		21 Hrs
3. Introduction to Deep Neural Network	(DNN)	
Introduction- What is Deep Learning, W building blocks of NN, Examples on Regre		/hy now, Mathematical
	Unit - 3	
4. Deep Learning in practice		12 Hrs
Introduction to Convnets, Understanding F	Recurrent NN, Examples	
Text Books		
<ol> <li>Deep Learning, Ian Goodfellow, Y</li> <li>Trevor Hastie, Robert Tibshirani, a Data Mining, Inference, and Predic</li> <li>Deep Learning with Python, France</li> </ol>	and Jerome Friedman, "The ction", Springer, 2017	Elements of Statistical Learning:
References		
<ol> <li>Andrew Ng, "Machine Learning Y</li> <li>Michael Nielsen, "Ne <u>http://neuralnetworksanddeeplearn</u></li> </ol>	eural Networks	earning.org/. and Deep Learning",





# B.E. (Mechanical Engineering) 3<sup>rd</sup> and 4<sup>th</sup> Semester Curriculum Structure & Syllabus 2020 – 24 Batch





Semester:	III

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
	15EMAB231	Calculus & Integral Transforms (Diploma Students)	BS	4-0-0	4	4	50	50	100	3 hours
1	15EMAB201	Statistics and Integral Transforms								
2	15EMEF201	Mechanics of Materials	ES	3-1-0	4	5	50	50	100	3 hours
3	15EMEC201	Manufacturing Processes	PSC	4-0-0	4	4	50	50	100	3 hours
4	15EMEC202	Engineering Thermodynamics	PSC	3-0-0	3	3	50	50	100	3 hours
5	19EMEC201	Control Systems	PSC	2-1-0	3	4	50	50	100	3 hours
6	16EMEP201	Manufacturing Processes Lab	PSC	0-0-1	1	2	80	20	100	2 hours
7	19EMEP201	Control Systems Lab	PSC	0-0-2	2	4	80	20	100	2 hours
8	18EMEP203	Machine Drawing Lab	PSC	0-0-1	1	2	80	20	100	2 hours
			TOTAL	16-2-4	22	28				

ISA: In Semester Assessment, ESA: End Semester Assessment, L: Lecture, T: Tutorials,P: Practical. PSC: Program Specific Core, BS: Basic Science, ES: Engineering Science,





# Semester: IV

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
	15EMAB241	Vector Calculus & Differential Equations ( <b>Diploma</b> Students)	BS	4-0-0	4	4	50	50	100	3 hours
1	19EMAB206	Numerical Methods and Partial Differential Equations	BS	3-1-0	4	5	50	50	100	3 hours
2	15EMEC203	Fundamentals of Machine Design	PSC	3-1-0	4	5	50	50	100	3 hours
3	15EMEC204	Machines & Mechanisms	PSC	4-0-0	4	4	50	50	100	3 hours
4	15EMEF202	Engineering Materials	ES	4-0-0	4	4	50	50	100	3 hours
5	19EMEC202	Mechatronics	PSC	2-0-0	2	2	50	50	100	3 hours
6	18EMEP201	Manufacturing Processes-II Lab	PSC	0-0-2	2	4	80	20	100	2 hours
7	15EMEP204	Machines & Mechanisms Lab	PSC	0-0-1	1	2	80	20	100	2 hours
8	15EMEP202	Engineering Materials Lab.	PSC	0-0-1	1	2	80	20	100	2 hours
9	19EMEP202	Mechatronics Lab	PSC	0-0-2	2	4	80	20	100	2 hours
			TOTAL	16-2-6	24	32				

ISA: In Semester Assessment, ESA: End Semester Assessment, L: Lecture, T: Tutorials, P: Practical. PSC: Program Specific Core, BS: Basic Science, ES: Engineering Science,





# **III Semester Bachelor of Engineering (Mechanical Engineering)**

# **Curriculum Content**

Course Code: 15EMAB201	<b>Course Title:</b> : S	Course Title: : Statistics and Integral transforms		
L-T-P: 4-0-0	Credits: 04	Contact Hours: 4 hrs/week		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 50		Examination Duration: 3hrs		

# Unit – 1

# 1. Curve fitting and regression

# Introduction to method of least squares, fitting of curves y = a + bx, $y = ab^x$ , $y=a + bx + cx^2$ , correlation and regression. Applications to civil Engineering problems

# 2. Probability

Definition of probability, addition rule, conditional probability, multiplication rule, Baye's rule. (no proof) Discrete and continuous random variables- PDF-CDF- Binomial, Poisson and Normal distributions (Problems only).

# 3. Tests of hypothesis-1

Sampling, Sampling distribution, Standard error, Null and alternate hypothesis, Type -I and Type- II errors, Level of significance. Confidence limits, testing of hypothesis for single mean and difference of means (large samples). Applications to civil Engineering problems

# Unit – 2

# 4. Tests of hypothesis-2

t-test (test for single mean, paired t-test), Chi Squared distribution, analysis of variance (one-way and two-way classifications). Case studies of designs of experiments (CRD, RBD). Applications to civil Engineering problems

# 5. Laplace Transforms

Definition, transforms of elementary functions- transforms of derivatives and integrals-Properties. Periodic functions, Unit step functions and Unit impulse functions. Inverse Transforms- properties- Initial and Final value theorems, examples, Convolution Theorem. Applications to differential equations.

## Unit – 3

## 6. Fourier Series

Fourier series representation of a function, Even and odd functions, half range series, Practical Harmonic Analysis

## 7. Fourier Transform

Exponential Representation of non-periodic functions, Existence of Fourier transforms properties of Fourier Transform: Fourier Sine and Cosine transforms.

8 Hrs

5 Hrs

7 Hrs

10 Hrs

10 Hrs

5 Hrs





# **Text Books**

- 1 Gupta S C and Kapoor V K, Fundamentals of Mathematical Statistics, 9ed, Sultan Chand & Sons, New Delhi, 2002
- 2 J. Susan Milton, Jesse C. Arnold, Introduction to Probability and Statistics: Principles and Applications for Engineering and the Computing Sciences, 4<sup>th</sup> Ed, TATA McGraw-Hill Edition 2007.
- 3 Kreyszig, E, Advanced Engineering Mathematics, 8ed, John Wiley & sons, 2003.

# **Reference Books:**

- 1. Kishor S Trivedi, probability and statistics with reliability queuing and computer science applications, PHI, 2000.
- 2. Miller, Freud and Johnson, Probability and Statistics for Engineering by, 5ed, PHI publications, 2000.
- 3. Potter M C, Jack Goldberg and Aboufadel E F, Advanced Engineering Mathematics, 3ed, Oxford Indian Edition, 2005.





# **Curriculum Content**

Course Code: 15EMAB231	<b>Course Title:</b>	Calculus and Integral transforms
L-T-P: 4-0-0	Credits: 04	Contact Hours: 4 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hours: 50		Examination Duration: 3hrs

## Unit – 1

## **1. Differential Calculus**

Differentiation of standard functions of first and higher orders, Taylor's and Maclaurin's series expansion of simple functions for single variable.

## 2. Integral Calculus

Evaluation of integrals, properties, Beta and Gamma functions, relation between Beta and Gamma functions simple problems, Approximate integration- Trapezoidal rule, Simpson's 1/3 rule

#### 3. Fourier Series

Fourier series, Evaluation of Fourier coefficients, Waveform symmetries as related to Fourier co-efficient, Exponential form of the Fourier series, half range Fourier series. Practical Harmonic Analysis.

Unit -2

## 4. Fourier Transform

Exponential Representation of non-periodic signals, Existence of Fourier transforms properties of Fourier Transform: symmetry, scaling, shifting, Fourier transform of Sine and Cosine Convolution theorem.

## 5. Laplace Transforms

Definition, transforms of elementary functions- transforms of derivatives and integrals-Properties. Periodic functions, Unit step functions and Unit impulse functions. Inverse Transforms- properties- Initial and final value theorems and examples; Convolution Theorem. Applications to differential equations

## Unit – 3

**6. Ordinary differential equations of first order** Introduction, order and degree of equation, Solution of first order first-degree differential equations –variable separable methods, Linear differential equations, Bernoulli's equations, Initial value problems

## 7. Complex analysis

Function of complex variables. Limits, continuity and differentiability. Analytic functions, C-R equations in Cartesian and polar forms, construction of Analytic functions (Cartesian and polar forms).

8 Hrs

5 Hrs

7 Hrs

10 Hrs

10 Hrs

5 Hrs





# **Text Books:**

- 1. Grewal B S, Higher Engineering Mathematics, 38ed, Khanna Publication, New Delhi, 2001
- 2. Bali and Iyengar, A text book of Engineering Mathematics, 6ed, Laxmi Publications(p) Ltd, New Delhi,2003

# **Reference Books:**

1. Calculus- James Stewart, Early Transcendentals Thomson Books, 5e 2007





# **Curriculum Content**

Course Code: 15EMEF201		Course Title: Mechanics of M	aterials
L-T-P: 3-1-0	Credits: 4	Contact Hrs: 5 h	nrs/week
ISA Marks: 50	ESA Marks: 50	Total Ma	rks: 100
Teaching Hrs: 40		Exam Duratio	on: 3 hrs
	Unit I		
1. Stresses and Strains			10 Hrs
Normal and shear stress, bearing stress, law, working stress and factor of safety, principle of super position, Saint-Venant's strain, elastic constants, statically indeterm	analysis of bars of c s principle, stresses in	constant and varying sections, composite section, volumetric	
2. Shear Force and Bending Moment in	Beams		5 Hrs
Types of beams, supports and loads, she supported, overhanging and cantilever be load, uniformly varying load and couple.		<b>č</b>	
	Unit II		
<b>3. Stresses in Beams</b> Bending stress, flexure formula, section m sections, economic sections, shear stresses sections.	•		5 Hrs
4. Torsion and Buckling			5 Hrs
Torsion of circular shafts, torsional equati shafts. Buckling: Elastic instability, critica end conditions, Rankine's formula.			
5. Compound stresses			5 Hrs
State of stress at a point, transformation of analytical method for determining princip Mohr's circle for plane stress.			
	Unit III		
<b>6. Deflection of Beams</b> Deflection and slope of a beam, differe deflection, slope and moment, double in			5 Hrs

# 7. Thin and Thick Cylinders

uniformly distributed load and couple.

Thin walled pressure vessels, cylindrical vessels; hoop stress, longitudinal stress and maximum shear stress, change in dimensions of cylinder (diameter, length and volume), spherical vessels, thick cylinders subjected to internal and external pressures (Lame's equation).

slope for simply supported, overhanging and cantilever beams subjected to point loads,

## **Text Books:**

- 1. Andrew Pytel and JaanKiusalaas, Mechanics of Materials, 2<sup>nd</sup> Edition, Cengage Learning, 2012.
- 2. R.C. Hibbeler, Mechanics of Materials, 9<sup>th</sup> Edition, Pearson Education, 2018.





# **Reference Books:**

- 1. James M. Gere and Barry J. Goodno, Mechanics of Materials, 8th Edition, Nelson Engineering International Edition, 2012.
- 2. Ferdinand Beer, Jr. E. Russell Johnston, John Dewolf and David Mazurek, Mechanics of Materials, 7th Edition, McGraw-Hill Education, 2014.





# Curriculum Content

Course Code: 15EMEC201		Course Title: Manufacturing Processes
L-T-P: 4-0-0	Credits: 4	Contact Hrs: 4 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 50		Exam Duration: 3 hrs

## Unit I

## 1. Introduction to Manufacturing Processes

Definition of manufacturing, Manufacturing sectors and their significance to the economy of a country, Classification of production processes and systems, Criteria for selection of a process for production, Sustainable manufacturing.

## 2. Casting & special casting processes

Casting: Introduction, Green sand molding, Pattern & core making: Pattern types, allowances and materials, Core & core making methods, Molding methods and machines, Principles of gating, Risers and gating ratio. Special Casting Processes: CO2 molding, Shell molding, Investment casting, Die casting, Centrifugal casting processes and Continuous casting process. Melting Furnaces: Crucible furnaces, Electric arc furnaces, Induction furnaces. Defects in castings, Cleaning and fettling operations, Testing methods.

#### **3. Fabrication Processes**

Classification of joining processes, Soldering, Brazing, Mechanical fastening, Welding, Preparation of base metal and joint. Arc welding, Gas welding, TIG, MIG, FCAW, Thermit welding, Spot, seam and projection welding, Ultrasonic welding, Electron beam welding and Laser welding.

Unit II

# 4. Machine Tool Operations

Principles of metal cutting, Introduction to Lathes, Drilling and Milling machines, Constructional features, Operations, Machining time calculations. Grinding, Super finishing, Honing and Lapping methods; Constructional features, Operations and types.

## **5.** Mechanics of Machining

Geometry of cutting tools, Cutting tool materials, Mechanism of chip formation, Merchant's circle diagram, Velocity and force relationships, Cutting fluids, Thermal aspects of machining, Types of tool wear & wear mechanisms, Tool life, Machinability & its criteria, Numerical on force analysis and tool life.

## 6. Forming Processes

Bulk deformation processes: Forging, Rolling, Extrusion and Drawing. Sheet metal working processes, Selection of equipment, Numerical on die design.

#### Unit III

# 7. Advanced Manufacturing Processes

Non-traditional Machining Processes: Mechanical, Thermal, Electrochemical and Chemical machining processes. Micro-machining and Additive manufacturing.

# 7. Digital Manufacturing

Introduction to Digital Manufacturing & Design, Digital Thread: Components & Implementation, Advanced Manufacturing Process Analysis, Intelligent Machining, Advanced Manufacturing Enterprise, Cyber Security in Manufacturing, Model-Based Systems Engineering, Roadmap to Industry 4.0.

12 Hrs

2 Hrs

6 Hrs

5 Hrs

10 Hrs

5 Hrs

5 Hrs





# **Text Books:**

- 1. Kalpakjian S., and Schmid S.R., Manufacturing Engineering & Technology, 7<sup>th</sup> edition, Pearson Education, 2014.
- 2. Mikell P. Groover, Fundamentals of Modern Manufacturing, 5<sup>th</sup> edition, John Wiley & Sons, 2012.

- 1. Juneja B. L. and Sekhon G. S., Fundamentals of Metal Cutting and Machine Tools, 3<sup>rd</sup> edition, New Age International Limited, 2008.
- 2. Rosenthal, P., Heine L., Principles of Metal Casting, Tata McGraw Hill, 1997.
- 3. John A. Schey, Introduction to Manufacturing Processes, 3<sup>rd</sup> edition, Tata McGraw Hill, 1999.
- 4. Mikell P. Groover, Automation, Production Systems, and Computer-Integrated Manufacturing, 4<sup>th</sup> edition, Prentice Hall, 2014.
- 5. Pandey P. C. and Shan H. S., Modern Machining Processes, 1<sup>st</sup> edition, Tata McGraw Hill, 2013.
- Rao P. N., Manufacturing Technology: Volume-1, 3<sup>rd</sup> edition, Tata McGraw Hill, 2008.
- Rao P. N., Manufacturing Technology: Volume-2, 3<sup>rd</sup> edition, Tata McGraw Hill, 2013.
- 8. Ustundag Alp, and Cevikcan Emre, Industry 4.0: Managing the Digital Transformation, Springer series in Advanced Manufacturing, 2018.





# B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2020 – 24 Batch Curriculum Content

Course Code: 15EMEC202	Course Title:	Engineering Thermodynamics
L-T-P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

# Unit I

# 1. Introduction

Basic concepts, Zeroth law, 1<sup>st</sup> law of thermodynamics applied to non flow system and flow system, Thermodynamic processes.

# 2. Second Law of Thermodynamics

Devices converting heat to work; (a) in a thermodynamic cycle, (b) in a mechanical cycle. Thermal reservoir. Direct heat engine; schematic representation and efficiency. Devices converting work to heat in a thermodynamic cycle; reversed heat engine, schematic representation, coefficient of performance. Classical statements of second law of thermodynamics, PMM I and PMM II, factors that make a process irreversible, reversible heat engines, Carnot cycle, Carnot theorem, thermodynamic temperature scale.

### Unit II

# 3. Entropy

# Entropy a property of a system, Clausius theorem and Clausius inequality, Principle of increase of entropy, calculation of entropy change during various processes, Tds relations, Exergy and energy, Exergy analysis.

# 4. Gas and Vapor Power Cycles

Gas power cycles: Otto, Diesel, Dual and Stirling cycles, expression for mean effective pressure and cycle efficiency, comparison of Otto, Diesel and Dual cycles. Vapor power cycle: Carnot cycle, work done and cycle efficiency, draw backs, ideal and actual Rankine cycle, network done, cycle efficiency and work ratio.

# Unit III

# 5. Reciprocating air compressor

Classification, work done in single stage and multi stage compressor, intercooling, efficiencies of air compressor, condition for minimum work, numerical on single and multistage compressor.

# 6. Refrigeration

Vapor compression refrigeration system; description, analysis, refrigerating effect, capacity, power required, units of refrigeration, COP. Refrigerants and their desirable properties:. Air cycle refrigeration; reversed Carnot cycle, reversed Brayton cycle. Vapor absorption refrigeration system.

# **Text Books:**

- 1. Michael J Moran & Howard N Shapiro, Fundamentals of engineering thermodynamics, 9th Edition, Wiley Stud, 2018.
- 2. Yunus A. Cengel, Michael A. Boles, Mehmet Kanoglu, Thermodynamics an Engineering approach, 9th Edition, Tata McGraw, 2019

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7 Hrs

8 Hrs

6 Hrs

9 Hrs

5 Hrs





- 1. Jean-Paul Duroudier, Thermodynamics, 1st Edition, ISTE Press Elsevier, 2016.
- 2. Yousef Haseli, Entropy Analysis in Thermal Engineering system, 1st Edition, Academic Press, 2019.

# **Curriculum Content**

Course Code: 19EMEC201		<b>Course Title: Control Systems</b>
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 4 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 30		Exam Duration: 3 hrs

# Unit – 1

# 1. Introduction to Control System

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Generalized configurations and functional description of control systems. Control system design. Examples of Control System. Introduction to Linear, Nonlinear, Time Variant and Time Invariant systems.

# 2. Modeling of Physical Systems:

Introduction, Differential equations of physical systems, The Laplace Transform, Order of system; The transfer function of linear and rotational Mechanical systems, Gear Train, Electrical systems, Electro-mechanical System, Thermal systems, Hydraulic System; Block representation of system elements and Reduction of block diagrams.

Unit – 2

# 3. System Response

# Introduction, Poles, Zeros, and System Response. First-order system response to step, ramp and impulse inputs. Second-order system response to step input; Un-damped, Under

# damped, Critical damped and Over damped systems, Time response specifications. Design of 1st and 2nd order system.

# 4. System Stability

Introduction to stability. Stability analysis by time response, S-plane and Routh-Hurwitz Criterion. Effect of gain adjustment, addition of pole and addition of zero on system response and system stability. Defining the Root locus, General rules for constructing root loci, Sketching the Root locus.

### **Unit** – 3

# 5. Frequency Domain Analysis

Nyquist stability criteria, Bode Plots. Stability analysis using bode plots.

# 6. Control Action

Introduction to PID controller design. Types of Controllers, Mathematical modeling of PID, ON-OFF controller, Effect of Proportional, Derivative and Integral elements on system behavior, Design of Controller for given simple applications. Controller Design using root locus.

# **Text Book:**

- 1. Richard C Dorf and Robert H. Bishop, Modern Control Systems, 12th edition, Addison Wesley
- 2. A. Anandkumar, Control Systems, 2nd edition, PHI Learning Private Limited, 2014.

# **Reference Book:**

- 1. Katsuhiko Ogata, Modern Control Engineering, 5th edition, Pearson Publications.
- 2. Norman S. Nise, Control. Systems, 6th edition, John Wiley & Sons

13

# 6 hrs

3 hrs

8 hrs

5 hrs

4 hrs

4 hrs





# **Curriculum Content**

Course Code: 16EMEP201	Cours	e Title: Manufacturing Processes Lab
L-T-P: 0-0-1	Credits: 1	Contact Hrs: 2 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 26		Exam Duration: 2 hrs

# Content

# Lab Exercises

1. Machining practices involving machining time calculation and estimation of machining 6 Hrs cost for the jobs for turning, taper turning, threading, knurling.

2. To manufacture and assemble parts for ball valve which involves turning, milling, 14 Hrs tapping/slot milling, etc.

3. Design, Modeling and Analysis of Bulk deformation and Sheet Metal forming processes. 4 Hrs

4. Demonstration of CNC machines and Non-traditional machines such as laser cutting, 2 Hrs plasma cutting, electro-discharge machine.

# **Text Books:**

- 1. Kalpakjian S., and Schmid S.R., Manufacturing Engineering & Technology, 7<sup>th</sup> edition, Pearson Education, 2014.
- 2. Mikell P. Groover, Fundamentals of Modern Manufacturing, 5<sup>th</sup> edition, John Wiley & Sons, 2012.

- 1. Juneja B. L. and Sekhon G. S., Fundamentals of Metal Cutting and Machine Tools, 3<sup>rd</sup> edition, New Age International Limited, 2008.
- 2. Rosenthal, P., Heine L., Principles of Metal Casting, Tata McGraw Hill, 1997.
- 3. John A. Schey, Introduction to Manufacturing Processes, 3<sup>rd</sup> edition, Tata McGraw Hill, 1999.
- 4. Mikell P. Groover, Automation, Production Systems, and Computer-Integrated Manufacturing, 4<sup>th</sup> edition, Prentice Hall, 2014.
- 5. Pandey P. C. and Shan H. S., Modern Machining Processes, 1<sup>st</sup> edition, Tata McGraw Hill, 2013.





# **Curriculum Content**

Course Code: 19EMEP201		Course Title: Control Systems Lab
L-T-P: 0-0-2	Credits: 2	Contact Hrs: 4 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 48		Exam Duration: 2 hrs

Experiment Number	Experiments	No of sessions
01	Scaffolding exercises to explore MATLAB / Simulink software package.	04
02	Modelling of physical systems and its response analysis	06
03	Design and investigate the effects of various controllers on a system.	03
04	Comparative study of Time response, root locus and Bode plot with respect to stability.	02
05	Control system analysis: Case Studies ✓ Hydraulic Lift ✓ DC servo motor	06
06	Case Study (Open Ended)	03

# **Text Book:**

- 1. Richard C Dorf and Robert H. Bishop, Modern Control Systems, 12th edition, Addison Wesley
- 2. A. Anandkumar, Control Systems, 2nd edition, PHI Learning Private Limited, 2014.

- 1. Katsuhiko Ogata, Modern Control Engineering, 5th edition, Pearson Publications.
- 2. Norman S. Nise, Control. Systems, 6th edition, John Wiley & Sons.
- 3. Data sheets provided by manufactures.





# **Curriculum Content**

Course Code: 18EMEP203		Course Title: Machine Drawi	ng Lab
L-T-P: 0-0-1	Credits: 1	Contact Hrs: 2 hr	rs/week
ISA Marks: 80	ESA Marks:20	Total Mar	ks: 100
Teaching Hrs: 26		Exam Duratio	n: 2 hrs
Labor 1. Sectional views Sectional views of machine parts invo revolved section and local section (use 1 <sup>st</sup>	rd		8 Hrs
<b>2.</b> Threaded Fasteners Drawing of bolts, nuts, screws and their co	onventional represe	ntation.	6 Hrs
<ul> <li><b>3.</b> Part and Assembly Drawing</li> <li>Drawing of part and assembly drawing of</li> <li>(1) Screw Jack. (2) Protected type flar</li> <li>(5) Non-return valve. (6)Universal coupling</li> </ul>	nged coupling. (3		8 Hrs
<ul> <li><b>4.</b> Assembly Drawing using CAD tool Assembly drawing of machines such as:</li> <li>(1) Screw Jack. (2) Protected type fla</li> <li>(5) Non-return valve. (6)Universal coupling</li> </ul>	nged coupling. (3)		4 Hrs
<ul> <li>Text Books:</li> <li>1. Machine Drawing by K. R. Go 2013.</li> <li>2. Machine Drawing by N. D. Bhat of 3. A Text Book of Computer Aide Publishers, New Delhi, 2007 Edit</li> </ul>	& V. M. Panchal, C d Machine Drawin	harotar Publishing House.	

# **Reference Books:**

1. Engineering drawing practice for schools and colleges SP 46:2003 (BIS).





# **IV Semester Bachelor of Engineering (Mechanical Engineering)**

# **Curriculum Content**

Course Code: 19EMAB206	Course Title: Numerical	methods and Partial differential equations
L-T-P: 3-1-0	Credits: 04	Contact Hours: 65
CIE Marks: 50	SEE Marks: 50	Total Marks: 100
Teaching Hours: 40		Examination Duration: 3hrs

# Unit - 1

# 1. Interpolation techniques

Finite differences, Forward, Backward and central difference operators. Newton Gregory forward and backward interpolation formulae. Sterling's and Bessel's formulae for central difference, Newton's divided difference formula for un equal intervals. Heat transfer problem, gas law problem-shear stress problem-using interpolation.

# Python: Interpolation problems related to Mechanical engineering

# 2. Matrices and System of linear equations

Introduction to system of linear equations, Rank of a matrix by elementary row transformations. Consistency of system of linear equations, solution of system by Direct methods-Gauss elimination, Gauss Jordon method. Solution of homogenous system AX=0, Eigenvalues and Eigenvectors of a matrix.

# Python: Matrices, system of linear equations by Gauss elimination, Gauss Jordon and eigenvalue problems

# **Unit - 2**

# 3. Numerical solution of linear equations

Solution of system of equations by Iterative methods- Guass-Seidal method. Largest Eigenvalue and the corresponding Eigenvector by power method. Spring mass system Falling parachutist using system of equations.

# Python: Application problems on mechanical engineering

# 4. Partial differential equations

Introduction, classification of PDE, Formation of PDE, Solution of equation of the type Pp + Qq = R, Solution of partial differential equation by direct integration methods, method of separation of variables. Modeling: Vibration of one-dimensional string-wave equation and heat equation. Laplace equation. Solution by method of separation of variables.

# Python: Solution of Partial differential equations

# Unit – 3

# 5. Finite difference method.

- (a) Finite difference approximations to derivatives, finite difference solution of parabolic PDE explicit and Crank-Nicholson implicit methods. Engineering Problems: Temperature distribution in a heated plate
- (b) Hyperbolic PDE-explicit method, Elliptic PDE-initial-boundary value problems. Vibration of a stretched string, steady-state heat flow.

# Python: Finite difference solution of Partial differential equations.

10 Hrs

7 Hrs

8 Hrs

5 Hrs

10 Hrs

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# Ph.: +91 0836 2378280, www.kletech.ac.in





# **Text Books**

- 1. Kreyszig E., Advanced Engineering Mathematics, 8ed, John Wiley & sons, 2003.
- 2. Potter M C, Jack Goldberg and Aboufadel E F, Advanced Engineering Mathematics, 3ed, Oxford Indian Edition, 2005.
- 3. Grewal B S, Higher Engineering Mathematics, 38ed, TATA McGraw-Hill, 2001.

- 1. Burden R L and Douglas Faires J, Numerical Analysis, 7ed, Thomson publishers, 2006.
- 2. Simmons G F and Krantz S G, Differential Equations, TATA McGraw-Hill, 2007.
- 3. Sastry S S, Introductory method for numerical analysis, 3ed, PHI, 2003
- 4. Chapra S C and Canale R P, Numerical methods for Engineers, 5ed, TATA McGraw-Hill, 2007.





# **Curriculum Content**

Course Code: 15EMAB241	Course Title:	Vector Calculus and Differential e	quations
L-T-P: 4-0-0	Credits: 4	Contact Hours: 4	hrs/week
CIE Marks: 50	SEE Marks: 50	Total Ma	arks: 100
Teaching Hours: 50		Examination Durat	ion: 3hrs
1. Vector Algebra	Unit - 1		6 Hrs
Vectors, Vector addition, multip functions, Vector differentiation	-	ss products), Triple products, Vector ration of a vector point function	
<b>2 Partial differentiation</b> Function of several variables, Pa	urtial derivatives, Chai	n rule, Errors and approximations	7 Hrs
<b>3 Multiple integrals</b> Double integral, Evaluation by Triple integrals simple problem		ange of variables, simple problems,	7 Hrs
	<b>Unit - 2</b>		
	ential functions. Gree	ves, Line and Surface integrals. en's theorem, Divergence of vector es theorem	13 Hrs
<b>4 Differential equations of second</b> Differential equations of second variation of parameters.		vith constant coefficients, method of	7 Hrs
	Unit – 3		
6 Partial differential equations	5		10 Hrs

# **6** Partial differential equations

(a) Introduction, classification of PDE, Formation of PDE, Solution of equation of the type Pp + Qq = R, Solution of partial differential equation by direct integration methods, method of separation of variables.

(b) Modeling: Vibration of one-dimensional string-wave equation and heat equation. Laplace equation. Solution by separation of variables method

# **Text Books**

- 1. Grewal B S, Higher Engineering Mathematics, 38ed, Khanna Publication, New Delhi, 2001
- 2. Bali and Iyengar, A text book of Engineering Mathematics, 6ed, Laxmi Publications(p) Ltd, New Delhi,2003

# **Reference Books:**

1. Early Transcendentals Calculus- James Stewart, Thomson Books, 5e 2007

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# B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2020 – 24 Batch **Curriculum Content**

### Course Code: 15EMEC203 **Course Title: Fundamentals of Machine Design** L-T-P: 3-1-0 Credits: 4 Contact Hrs: 5 hrs/week ISA Marks: 50 ESA Marks: 50 Total Marks: 100 Teaching Hrs: 40 Exam Duration: 03

# Unit I

# **1. Introduction to Machine Design**

Machine Design, Basic Procedure of Machine Design, Design of Machine elements, Traditional design methods, Design synthesis, Use of Standards in Design, Selection of prepared sizes, Aesthetic considerations in design, Ergonomic considerations in design, Concurrent Engineering.

# 2. Design against Static Load

Modes of failure, factor of safety, eccentric axial loading, design of machine parts, Stress Concentration, Stress Concentration Factors, Reduction of Stress Concentration. Theories of Elastic failure, Maximum Principal Stress Theory, Maximum Shear Stress Theory, Distortion-Energy Theory, Selection and use of failure Theories.

# 3. Design against Reversing load

Fluctuating Stresses, Fatigue Failure, Endurance Limit, Low cycle, and High Cycle Fatigue, Notch Sensitivity, Endurance Limit- Approximate Estimation, Reversed Stresses-Design for Finite and Infinite Life

# 4. Design against Fluctuating load

Cumulative Damage in Fatigue, Soderberg and Goodman equations. Fatigue design under combined stresses. Impact Stresses.

# 5. Design of Belt Drives

Introduction to Belt drives, Materials for Belts, Advantages, and disadvantages of V belts over flat belt drives, Dimensions of standard V grooved pulley, Power transmission, Number of belts, Centre distance, Pitch length of the belt, Ratio of driving tensions, Design procedure of V belts.

# 6. Shafts and Keys

Transmission Shafts, Shaft Design on Strength Basis, Shaft Design on Torsional rigidity Basis, ASME Code for shaft design, Design of Shafts subjected to combined bending and twisting. Keys, Saddle and Sunk keys, Design of square and flat Key.

# Unit III

# 7. Temporary Joints

Bolted joint -simple analysis, eccentric load perpendicular to the axis of the bolt, eccentric load parallel to the axis of bolt

# 8. Permanent Joints

Welded Joints, Strength of Butt Welds, Strength of Parallel fillet Welds, Strength of Transverse Fillet Welds, Eccentric Loaded welded joints, Riveted Joints, Types of riveted joints, Types of failures, Design of butt and lap joints for Boilers.

# **Text Books:**

1. V.B. Bhandari, Design of Machine Elements, Fourth Edition, Tata McGraw Hill Publishing Company Ltd., New Delhi, 2017.

# Unit II

# 5 Hrs

4 Hrs

# 7 Hrs

# 5 Hrs

5 Hrs



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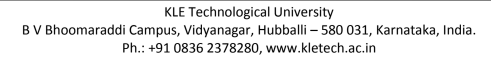
4 Hrs

6 Hrs





- 1. T. Krishna Rao, Design of Machine Elements (Volume I), Second Edition, I K International Publishing House Pvt. Ltd., New Delhi, 2015.
- 2. Farazdak Haideri, Mechanical Engineering Design (Volume I), Second Edition, Nirali Prakashan, Pune, 2012.
- 3. K. Mahadevan and Balaveera Reddy, Design Data Hand Book, CBS Publication, Fourth Edition. 2016.



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# B.E. (Mechanical Engineering) Curriculum structure & Syllabus 2020 – 24 Batch

# **Curriculum Content**

Curricu	ium Content		
Course Code: 15EMEC204	Course	Title: Machines & Me	echanisms
L-T-P: 4-0-0	Credits: 4	Contact Hrs.:	4 hrs/week
ISA Marks: 50	ESA Marks: 50	Total N	Marks: 100
Teaching Hrs.: 50		Exam Dura	tion: 3 hrs.
Un	it I		10.11
1. Kinematics Fundamentals			10 Hrs
Links, pairs, mechanisms, machines, structur pairs, drawing kinematic diagram and finding mechanism, single slider crank mechanism, a gear mechanisms, Intermediate motion mech	g mobility of linkages. In and double slider crank n	nversions of four bar mechanism. Steering	
2. Kinematic Analysis of Mechanisms			10 Hrs
Locating instantaneous centers for simple me bar mechanisms, slider crank mechanisms acceleration analysis of four bar mechanism algebra method. Numericals.	by relative velocity me	ethod. Velocity and	
Uni	t II		
3. Static and Dynamic analysis of Mechani	sms		8 Hrs
Static force analysis of four bar mechanism and torque, inertia forces on engine mechanism of energy, design of flywheel. Numericals.			
4. Kinematic analysis of Gear and Gear Tr	ains		6 Hrs
Classification and terminology of gears, I gearing, velocity of siding, length of path Numericals. Different types of gear trains, No	of contact, arc of co	ontact, contact ratio,	
5. Balancing of masses			6 Hrs
Necessity of balancing, Static and Dynamic single and multiple planes. Balancing of cylinder inline engine. Numericals.			
Unit	t III		
6. Cams			5 Hrs
Introduction, classification of followers a diagrams, velocity and acceleration diagram cam and roller follower combination for the (SHM), Uniform Acceleration and Retardation	ns with designing the following cases: Simp	cam profile for disc	
7. Gyroscope			5 Hrs
Gyroscopic couple and precessional motion, ship during steering and rolling. Stability o turn. Numericals			



- 1. R. L. Norton, Kinematics and Dynamics of Machinery, 2<sup>nd</sup>ed, Tata McGraw Hill, New Delhi.
- 2. David Myszka, Machines and Mechanisms- Applied Kinematic Analysis, 3<sup>rd</sup>ed, PHI, New Delhi.

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- 1. John Uicker, Gordon Pennock, Joseph Shigley, Theory of Machines and Mechanisms, 4<sup>th</sup>ed, Oxford University Press-NEW DELHI.
- 2. S. S. Rattan, Theory of Machines, 2<sup>nd</sup>ed, Tata McGraw Hill Publishing Company Ltd., New Delhi.





# **Curriculum Content**

Course Code: 15EMEF202		Course Title: Engineering Materials
L-T-P: 4-0-0	Credits:4	Contact Hrs: 4hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 50		Exam Duration: 03hrs

### Unit I

# 1. Introduction

An overview of materials science and engineering, classes of engineering materials, functional and advanced materials, Materials history and character, Design-limiting properties, Material property charts, Matching materials to design, Selection strategy-translation, screening, ranking and documentation.

# 2: Structures of Metals and ceramics:

Macro-Micro-Nano: The scale of structures, Crystal Structures- BCC, FCC, HCP structures; coordination number, atomic packing factor, Imperfections in solids and their roles in affecting the behavior of materials., Plastic deformation of single crystal by slip and twinning, dislocation theory.

# **3: Mechanical Behavior of materials:**

Stress-strain diagrams to show ductile and brittle behavior of materials, linear and nonlinear elastic behavior of materials, mechanical properties in elastic and plastic range, Effect of strain rate and temperature on tensile properties, **Fatigue**: Types of fatigue loading with example, mechanism of fatigue, fatigue properties, fatigue testing and SN diagram; **Creep**: Description of phenomenon with examples, stages of creep, creep properties, stress relaxation; **Fracture**: Failure of engineering materials.

# Unit II

# 4: Solidification and phase diagrams:

Mechanism of solidification, Homogeneous and heterogeneous nucleation, crystal growth, cast metal structures, Solid solutions, Hume Rothery rules, substitutional and interstitial solid solutions, intermediate phases, Gibbs phase rule, construction of equilibrium diagrams, equilibrium diagrams involving complete and partial solubility, lever rule, Iron carbon equilibrium diagram, description of phases, solidification of steels and cast irons, invariant reactions, Numericals.

# 5: Ferrous and Nonferrous materials:

Properties, composition and uses of cast irons and steels, AISI and BIS designation of steels. Aluminum, Magnesium and Titanium alloys.

# **6:** Heat treatment of metals:

Objectives, Annealing and its types, normalizing, hardening, tempering, austempering, martempering, hardenability, surface hardening methods like carburizing, cyaniding, nitriding, flame hardening and induction hardening; Age hardening of Aluminum -Copper alloys. Time-temperature-transformation (TTT) curves, continuous cooling curves.

# Unit III

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# 5 Hrs

10 Hrs

5 Hrs

7 Hrs

7 Hrs





# 7: Ceramic and Polymer Materials:

An overview of ceramic materials, mechanical and thermal properties of ceramics, An overview of polymeric materials, thermoplastics and thermosets, elastomers, engineering applications of ceramic and polymer materials.

# 8: Advanced materials:

The need for advanced materials; Composite materials- classification, types of matrix materials and reinforcements, fundamentals of production of FRP's and MMC's, applications of composites, Smart materials, Nano materials and Exotic alloys.

# **Text Books:**

- 1. William Callister, Materials Science and Engineering, John Wiley & Sons. Inc., 10<sup>th</sup> Edition, January 2018 (ISBN: 978-1-119-40549-8).
- 2. Michael Ashby and D R H Jones, Engineering Materials: An Introduction to Properties, Applications and Design- 5<sup>th</sup> Edition, Butterworth-Heinemann, December 2018.

# **Reference Books:**

- 1. Donald Askeland and Pradeep Phule, The Science and Engineering of Materials Thompson Learning, 7<sup>th</sup> Edition, CENGAGE Learning, 2019.
- 2. George Murray, Charles V. White, Wolfgang Weise, Introduction to Engineering Materials, 2nd Edition, CRC Press, 07-Sep-2007

5 Hrs





# **Curriculum Content**

Course Code: 19EMEC202		<b>Course Title: Mechatronics</b>
L-T-P: 2-0-0	Credits: 2	Contact Hrs: 2 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 30		Exam Duration: 3 hrs

# Unit – 1

**1. Introduction to Mechatronics:** Definition & overview of Mechatronics, Key 3 hrs elements, Real time Simulation, Mechatronics Design approach, examples of mechatronic systems.

**2. Signal conditioning:** Introduction, Amplification, Filtering, Isolation and Protection, 4 hrs Linearization, Multiplexing, De-multiplexing Encoder, Decoder, ADC and DAC Process; Data Acquisition System (DAQ).

**3. Sensors and transducers:** Introduction, Motion measurement – Displacement, 4 hrs Position, Velocity, Acceleration and proximity measurements. Temperature, Force, Torque and Power measurement, Pressure and Flow rate measurement.

### Unit - 2

**4. Basics of Computational systems:** Latch, Flip Flop(SR, JK, D, T), Registers, 6 hrs Counters; Analog and Digital circuits for Computational system realization, Memory Hierarchy, Typical working of a Digital Computational system, Fundamentals of Micro-controller/ Microprocessor and FPGA: Timer, Counter, interrupts; Different Architectures.

**5. PLC and its programming:** Introduction, PLC hardware and its architecture, Basics 5 hrs of ladder diagram, Concepts of Latching, interlocking, timer and counter. Applications.

### **Unit** – 3

**6. Electro-Mechanical Actuators** : Relay, Solenoid, DC motor, Stepper motor, AC and 4 hrs DC Servo motor, Drive Circuits. Characteristics and selection of Actuators.

7. **User Interface and communication system:** Introduction, Hardware's for user 4 hrs interface like joystick, display; Software as User Interface like command-line, menu driven and graphical user interface (GUI). Data transmission medium; Basics of serial and Parallel Communication, Basics of network topologies; Other communication protocols.

# **Text Book:**

- 1. W. Bolton, "Mechatronics", 2nd edition, Pearson Ed, 2001
- 2. SABRI CETINKUNT "Mechatronics with Experiments", 2nd edition, John Wiley & Sons Ltd, 2015
- 3. Petruzella D Frank, "Programming Logic Controllers", 3rd edition, Mc Graw Hill Education, 2010

- 1. Devdas Shetty, Richard Kolk, "Mechatronics System Design", 2nd edition,
- 2. Robert H. Bishop, "MECHATRONICS an Introduction", 1st edition, Taylor & F, 2006.





# **Curriculum Content**

Course Code: 18EMEP201	Course Title: M	lanufacturing Processes - II Lab
L-T-P: 0-0-2	Credits: 2	Contact Hrs: 4 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 48		Exam Duration: 2 hrs

### Content

# Processing of plastics & rubber goods:

Production of sheet and film, fiber and filament production, injection molding, blow molding & rotational molding, thermoforming, casting, product design considerations

Rubber processing & shaping, manufacture of tires & other rubber products, product design considerations

### **Rapid prototyping processes:**

Fundamentals of rapid prototyping, relationship between reverse engineering and rapid prototyping, subtractive processes, additive processes

### **Design of jigs/fixtures:**

Difference between jigs and fixtures, General consideration in design of drill jigs, Drill bushing

# Non-conventional machining processes:

Mechanical and thermal machining processes

# Lab Exercises

1. Injection molding:	Produce	а	component	in	injection	molding	process	for	given	2 Hrs
component drawing.										21113

2. FRP: Prepare a component by hand layup process for FRP product. 2 Hrs

3. Rubber processing: Conduct the rubber manufacturing processes for given component drawing. 2 Hrs

4. Non-conventional machining: Study the effect of process parameters in electricdischarge machining, laser cutting and plasma arc machining for a given geometry. 6 Hrs

5. RPT (3D printing): Build a product in 3D printing machine for given component drawing. 4 Hrs

6. CNC machining: Prepare CNC program and conduct turning & milling machining for a given component. 20 Hrs

7. Jigs/Fixtures: Design a jig/fixture for given application.

# **Text Books:**

- 1. Kalpakjian S., and Schmid S.R., Manufacturing Engineering & Technology, 7<sup>th</sup> edition, Pearson Education, 2014.
- 2. Mikell P. Groover, Fundamentals of Modern Manufacturing, 5<sup>th</sup> edition, John Wiley & Sons, 2012.

# **Reference Books:**

- 1. Tadmor Zehev, Gogos Costas G., Principles of Polymer Processing, 2nd edition, A John Wiley & Sons, Inc., Publication, 2006.
- 2. Chee Kai Chua, Kah Fai Leong, Chu Sing Lim, Rapid Prototyping: Principles and Applications, 3rd edition, World Scientific Pub Co Inc, 2010.
- 3. Rahaman M. N., Ceramic Processing, 2nd edition, CRC Press, 2003.





# **Curriculum Content**

Course Code: 15EMEP204	Course Title	Course Title: Machines & Mechanisms Lab			
L-T-P: 0-0-1	Credits: 1	Contact Hrs: 2 hrs/week			
ISA Marks: 80	ESA Marks: 20	Total Marks: 100			
Teaching Hrs: 24		Exam Duration: 2 hrs			
C N-	<b>F</b>	II			

S.No	Experiments	Hrs
1	Introduction to software and exercises	4
2	Determination of the Mobility of linkages	2
3	Velocity and Acceleration analysis on applications of slider crank mechanisms	2
4	Velocity and Acceleration analysis on applications of 4 bar mechanisms	2
5	Kinematic analysis of a Epicyclic Gear Train	2
6	Determination of gyroscopic couple and verification of gyroscopic law	2
7	Balancing of a system of rotating masses in a single plane	2
8	Balancing of a system of rotating masses in a Multiple planes	2
9	Kinematic analysis of a cam follower pair for specific inputs	4
10	Construction of the best suited mechanism and analysis of the mechanism using traditional and/or modern tools for a specific application	2

# **Text Books:**

1. David Myszka, Machines and Mechanisms- Applied Kinematic Analysis, 3<sup>rd</sup>Edition, PHI, New Delhi,

- John Uicker, Gordon Pennock, Joseph Shigley, Theory of Machines and Mechanisms, 4<sup>th</sup> Edition, Oxford University Press, New Delhi
- 2. A brief introduction to MSC.ADAMS-user manual, McNeil Schindler Corp (MSC), USA.
- 3. "Make it Kit", An educational Mechanism construction kit.





# **Curriculum Content**

Cours	e Code: 15EMEP202	Course Ti	tle: Engineering Ma	aterials Lab
L-T-P: 0-0-1		Credits: 1	Contact Hrs	: 2 hrs/week
ISA Marks: 80		ESA Marks: 20	Total Marks	
Teachi	ng Hrs: 24		Exam Du	ration: 2 hrs
Expt. No.	Brief descript	ion about the experimen	t	No. of Lab. Slots
01	Introduction to the Laboratory-O Testing methods. (Awareness a standards)			01
02	<ul><li>Non destructive test experiments</li><li>a. Ultrasonic flaw detection.</li><li>b. Magnetic particle inspecti</li><li>c. Dye penetration testing,</li><li>To study the defects of castings ar</li></ul>	on.		01
03	Evaluation of the tensile streng	gth, Compression streng	th, Shear strength,	01
04	Bending/ Torsion strength and Imp Ex: Should be able to Describe th the metal sample and that of po performs the test on two different	e differences between the olymer sample, consideri		01
05	To study wear characteristics of for different loading. Computation of wear parameters: frictional force, coefficient of frict	wear rate, wear resistance	*	01
06	<ul> <li>To study the microstructure of the grain size analysis and volume fra</li> <li>Familiarization with the proformicroscopic examination</li> <li>Familiarization with compose</li> <li>Examination of surface chars</li> <li>Grain size determination of the second s</li></ul>	ction analysis. cedure for preparation of n. and optical microscopes a acteristics of engineering	a material specimen nd metallography.	01
07	To analyze given SEM Microgr morphology) and conclude on the (Familiarization with the advan- electron microscopy).	structure and mode of fra	cture.	01
08	Computer Modeling of Stress	Concentration, Crack C	Opening and Crack	01





Propagation Understand the occurrence of stress concentration at geometrical discontinuities. Determine the stress concentration factor at a geometrical discontinuity.

- 09 Design an experiment to investigate the spring characteristics of any given 02 spring.
- 10 Synthesize a novel composite material which is reinforced with a natural fiber 02 in a polymer matrix and perform the mechanical characterization for investigation of mechanical properties, which is desirable for specified engineering applications.

Perform a parametric analysis which affects the mechanical properties of prepared composites using a statistical approach and find the correlation of those parameters with properties of composites.





# **Curriculum Content**

Course Code:19EMEP202		Course Title: Mechatronics Lab
L-T-P: 0-0-2	Credits: 2	Contact Hrs: 4 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs: 48		Exam Duration: 2 hrs

Experiment Number		Experiments				
01	a)	Design appropriate Signal conditioning for given sensor to be interfaced with controller.	02			
	b)	To study the frequency response of Active and Passive Low Pass Filter	01			
	c)	Experimentally acquire the strain and Present result using Industry Standard Graphical Programming Software and its associated hardware.	04			
02	a)	Measurement of physical Variables (eg. temperature, displacement) and displaying the data on serial monitor.	02			
	b)	Read Sensor data and display the data on a LCD using I2C protocol	02			
03	a)	Simulate 2 bit Registers, Counters and Arithmetic and Logical Unit(ALU)which are basic blocks of CPU	02			
04	a)	Development of Application using Model Based Design and implementation by interfacing Target Hardware (Arduino and Raspberry Pi) with Industry Standard Software.	05			
05	a)	Simulate basic programming concepts using PLC software.	02			
	b)	Building applications using PLC Hardware	02			

# **Text Books**

- 1. Tilak Thakur, Mechatronics, 1<sup>st</sup> edition, Oxford Higher Education, 2016.
- 2. Petruzella D Frank, "Programming Logic Controllers", 3rd edition, Mc Graw Hill Education, 2010

# References

1. W. Bolton, "Mechatronics", 2nd edition, Pearson Ed, 2001

# Manuals:

1. Mechatronics Lab Manual prepared by Lab-incharge.

# **Others:**

Relevant Manuals and data sheets of different device/equipment manufacturers





# B.E. (Mechanical Engineering) 1<sup>st</sup> & 2<sup>nd</sup> Semester Syllabus 2021 – 25 Batch





# Semester: I / II

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	15EMEF101	Basic Mechanical								
		Engineering								
2	15EMEP101	Computer Aided								
		Engineering	BS	0-0-3	3	6	80	20	100	2 hours
		Drawing								

**Curriculum Content** 

Course Code: 15EMEF101	Course Titl	e: Basic Mechanical Engineering
L-T-P: 2-1-0	Credits: 3	Contact Hrs: 4 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs: 40		Exam Duration: 3 hrs

# Unit I

# **1.Introduction to Mechanical Engineering**

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Mechanical Engineering, Who are Mechanical Engineers? Mechanical Engineers' top ten achievements, Branches of Mechanical Engineering, Mechanical product Example: Pressure Cooker.

# 2. Design Engineering: Power Transmission Elements

Overview Design Application: • Belt Drives (Flat belt), Length of Belt. Velocity Ratio, Initial Tension. Ratio of Tensions. Power Transmitted, Numerical Problems. • Gears. Spur Gear, Rack and Pinion, Worm Gear, Bevel Gear, Helical Gears and Elliptical gear. Speed, Torque, and Power in Gear pair. Simple and Compound Gear trains. Numerical Problems. • Ball and Roller Bearings, Types, Applications.

# Unit II

# 3. Manufacturing Engineering: Basics of Manufacturing

What is manufacturing?, Classification of manufacturing Processes, Electric Arc Welding, Gas Welding, Lathe machine: Working and different operations, Milling Machine: Working and different operations, Drilling Machine: Working and different operations, Grinding Machines: Working and different operations, Scales of production. Advances in Manufacturing: CNC machines.

# 4. Thermal Engineering 1: Prime movers

Steam Turbines- Impulse and Reaction turbines. Internal Combustion Engines: Classification, IC engine parts, 2 stroke SI and CI engine, 4 Stroke SI and CI Engine, PV diagrams of Otto and Diesel cycles, Comparison of 2 stroke and 4 stroke engine, comparison of CI and SI engine, Problems on Engine Performance.

# Unit III

# 5. Thermal Engineering 2: Thermal Systems' Applications

Refrigeration system, Air conditioning system, Pumps, Blowers and Compressors and their working principle and specifications.

# **Tutorial Content**

1. Virtual Prototyping: 2D sketching, 3D modelling-Extrude, Revolve, Pattern and Sheet Metal 8 Hrs Assembly.

2.

- Visit to Workshop: Welding Shop, Sheet metal shop, Machine Shop. •
- Demonstration of various tools of fitting shop. Safety Precautions in workshop. •
- Assembly and Disassembly of Bicycle and Demonstration on Welding (Electric Arc • Welding, Gas Welding).
- Demonstration and Exercise on Sheet metal work. •
- Demonstration on working of Lathe and drilling Machine,
- Demonstration on working of Milling and Grinding machines.

# **KLE Technological University**

B V Bhoomaraddi Campus, Vidyanagar, Hubballi – 580 031, Karnataka, India.

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### 5 Hrs

3 Hrs

7 Hrs

5 Hrs

# 4 Hrs





# **Text Books:**

- 1. Jonathan Wickert and Kemper Lewis, An Introduction to Mechanical Engineering, Third Edition, Cengage Learning, 2013
- 2. K.R.Gopalkrishna, SudhirGopalkrishna, S.C. Sharma, A Text Book of Elements of Mechanical Engineering, 30th Edition, Subhash Publishers, Bangalore, 2010
- 3. Dr. N. Krishnamurthy, Dr. H. S. Manohar, Mr. Sagar M. Baligidad, Elements of Mechanical Engineering, First Edition, Sunstar Publisher, 2014

- 1. SKH Chowdhary, AKH Chowdhary, Nirjhar Roy, The Elements of Workshop Technology, Vol I & II, 11th edition, Media Promoters and Publishers, 2001
- 2. Roger Timings, Basic Manufacturing, Third edition, Newnes, An imprint of Elsevier, 2010





# **Curriculum Content**

Course Code: 15EMEP101	Course Title: Computer Aided Engineering Drawi			
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 6 hrs/week		
ISA Marks: 80	ESA Marks:20	Total Marks: 100		
Teaching Hrs: 72		Exam Duration: 2 hrs		

# Laboratory Content

# 1. Projections of Points and Lines

Introduction to Engineering Drawing, BIS conventions, drawing sheets and instruments. Types of lines, method of dimensioning. Introduction to projection. Principal of orthographic projection, 1<sup>st</sup> angle and 3<sup>rd</sup> angle method of projections, their symbolic representation. Projection of the points located in different quadrants. Introduction to projections of lines, lines perpendicular to one plane, lines parallel to both HP & VP, lines parallel to one plane and inclined to the other. Projections of straight lines inclined to both HP and VP.

# 2. Projections of Plane surfaces and Solids

Introduction to projections of plane surfaces, plane surfaces parallel to one plane and perpendicular to other. Plane surfaces perpendicular to one plane and inclined to other plane. Introduction to various types of solids, projections of prisms and cylinders in simple position where the axis is perpendicular to either HP or VP or parallel to both HP and VP. Projections of pyramids and cones in simple position where the axis is perpendicular to either HP or VP or parallel to both HP and VP. projections of functions of pyramids and cones in simple position to frustum and truncated solids, projections of frustum of pyramids and cones.

# **3.** Development of lateral Surfaces

Introduction to development of lateral surfaces, parallel line development method, development of prisms and their truncations. Introduction to radial line development, development of pyramids and truncations. Development of cylinders and cones and their truncations. Development of transition pieces by triangulation method.

# 4. Conversion of Pictorial views into Orthographic projections

Introduction to Isometric drawings. Conversion of pictorial or isometric views into orthographic projections by manual mode of drawings. Introduction to CAD Software and practice. Conversion of pictorial or isometric views into orthographic projections using CAD software.

# 5. Conversion of Orthographic projections into isometric views

Conversion of orthographic projections into isometric views using CAD software.

# **Text Books:**

- 1. Engineering Drawing N.D. Bhatt & V.M. Panchal, 48th edition, 2005-Charotar Publishing House, Gujarat.
- 2. Engineering Graphics K.R. Gopalakrishna, 32nd edition, 2000- Subash Publishers Bangalore.
- 3. AutoCAD 2014 Sham Tikku, Perdue University
- 4. A Primer on Computer Aided Engineering Drawing Published by V T U Belgaum, 2006.
- 5. Machine Drawing K.R. Gopalakrishna, 12nd edition, 2007- Subash Publishers Bangalore.

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12 Hrs

12 Hrs

15 Hrs

18 Hrs





# **Reference Books:**

 Fundamentals of Engineering Drawing with an Introduction to Interactive Computer Graphics for Design and Production-Luzadder Warren J., Duff John M., Eastern Economy Edition, 2005-Prentice-Hall of India Pvt. Ltd., New Delhi.