

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Automobile Engineering (2019 pattern)

Course Name		Te S (H	each chei rs./w	ing me eek)	Examination Scheme and Marks			edit						
Code	Course runne	HT	PR	TUT	ISE	ESE	ΜT	PR	OR	TOTAL	ΤH	PR	TUT	TOTAL
	Semes	ter-	VII		_									
416481	Automotive Testing and Certification	3	2	-	30	70	-	-	25	125	3	1	-	4
416482	Machine and Vehicle Dynamics	3	2	-	30	70	-	-	25	125	3	1	-	4
416483	Industrial Engineering*	2	-	-	-	50	-	-	-	50	2	-	-	2
416484	Elective – III	3	-	-	30	70	-		-	150	3	-	-	3
<u>416485</u>	Elective - IV	3	2	-	30	70	-	50	-	100	3	1	-	4
<u>416486</u>	Vehicle Maintenance and Service Practices	-	2	-	-	-	50	-	-	50	-	1	-	1
<u>416487</u>	Project (Stage - I)	-	4	-	-	-	50	-	50	100	-	2	-	2
<u>416488</u>	Audit course ^{\$}	-	-	-	-	-	-	-	-	-	-	-		-
	Total	14	12		120	330	100	50	100	700	14	6	-	20
	Semest	er-V												
<u>416489</u>	Hybrid and Electric Vehicle	3	2	-	30	70	25	-	25	150	3	1	-	4
<u>416490</u>	Automotive System Design	3	2	-	30	70	25	-	25	150	3	1	-	4
<u>416491</u>	Elective - V	3	-	-	30	70	-	-	-	100	3	-	-	3
<u>416492</u>	Elective - VI	3	-	-	30	70	-	-	-	100	3	-	-	3
<u>416493</u>	Automotive Systems Analysis and Simulation	-	2	-	-	-	25	-	25	50	-	1	-	1
416494	Project (Stage - II)	_	10	-	-	-	100	_	50	150	-	5	-	5
10121		10	10		100	200	100		105	700	10	9	L	
		12	10	-	120	280	1/5	-	125	700	12	ð	-	20
	Elective-III						Elec	tive	- V					
<u>416484A</u>	Artificial Intelligence and Machine Learning	416491A Alternative Fuels and Emission control												
<u>416484B</u>	Automotive Control Systems	416491B Renewable Energy												
<u>402044E</u>	Internet of Things**													
	Elective-IV]	Elect	tive-	VI					
416485A	Finite Elements Analysis	41	6492	A	Transp	oort M	lanage	ment	and A	utomo	obile	Indu	stry	
<u>416485B</u>	Computational Fluid Dynamics	<u>41</u>	6492	B	Auton	notive	Safety	y						
		41	6492	C	Proces	s Pla	nning a	and C	ost Es	stimati	on			

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

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

Instructions:

- Practical/Tutorial must be conducted in **FOUR batches per division** only.
- Minimum number of Experiments/Assignments in PR/Tutorial shall be carried out as mentioned in the syllabi of respective courses.
- Assessment of tutorial work has to be carried out similar to term-work. The Grade cum marks forTutorial and Term-work shall be awarded on the basis of **continuous evaluation.**
- * Mark Subject (Industrial Engineering) End semester examination will be 2hr only
- **Marked subject (Internet of Things) is common with BE (Mechanical Engineering) 2019 Course.
- \$ Audit course is mandatory but non-credit course. Examination has to be conducted at the end of Semesters for award of grade at institute level. Grade awarded for audit course shall not be calculated for grade point & CGPA

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

416481: Automotive Testing and Certification						
Teachir	ng Scheme	Cre	dits	Examination Scheme		
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks	
Practical	2 Hrs./Week	Practical	1	End-Semester	70 Marks	
				Oral	25 marks	
Prerequisites: Chassis and Tra	Prerequisites: Applied Thermodynamics, Automotive Electrical and Electronics, Automotive Chassis and Transmission					
 Gain knowle Describe the Acquire the Explain the Describe the Describe the Course Outcor On successful co CO1. CLASSI CO2. DEFINE CO3. PERFOI CO4. DESCRI CO5. SUMMA CO6. OBTAIN 	 Understand types of vehicles, certification and homologation. Gain knowledge of vehicle performance parameters. Describe the various types of vehicle test methods. Acquire the basic knowledge of chassis dynamometer and tests performed on it. Explain the different mechanism of noise generation and sources of vehicle noise. Describe the different types of vehicle component testing methods. Course Outcomes: On successful completion of the course, learner will be able to, CO1. CLASSIFY the vehicle with respect to certification and homologation. DEFINE key performance parameters of a vehicle. PERFORM different types of vehicle testing on chassis dynamometer. CO3. PERFORM different types of vehicle testing on chassis dynamometer. 					
		Course	Contents			
Unit 1 Ve	chicle Classification					
Introduction, Specification & Classification of Vehicles (including M, N and O layout), Regulations overview (ECE, EEC, FMVSS, AIS, CMVR, ADR), Homologation & its Types, Type approval and Conformity of Production, Engine and Vehicle specifications, Two Wheeler and 4 Wheeler certification tests						
Unit 2 Vel	nicle Performance	Parameters				
Vehicle Perform handling, comfor Automobile test tests, model test	nance parameters t, life durability. ting instrumentat and full scale testin	: Fuel economy ion: Sensors t	y, acceleration ypes and sele	, deceleration, grad	ability, top speed, ion for functional	

Unit 3 Vehicle Level Testing

Vehicle Testing: Photographs, CMVR physical verification, Vehicle weightment, free acceleration test, coast down test, pass by noise test, Brake test, ABS, Turning circle diameter test, Steering effort test, Speedometer calibration, External projection test, Gradability test, Endurance test, High speed performance test.

Test tracks: Proving ground testing, high speed track, pavement track, corrugated track, mud track, steering pad, gradient track, Water/salt water wade track, Straight line braking track, split mu track, wet pad, Accelerated fatigue track, External noise test track, comfort track.

Unit 4 Laboratory Testing

Chassis Dynamometer and its types, Testing on chassis dynamometer for emission and performance for BS-VI, Real Drive Emission Test (RDE), Driving Cycles- USA, Japan, Euro and India, Types of World Harmonized Tests, Non-road Transient Cycle (NRTC), accelerated testing, virtual testing, evaporative emission testing, oil consumption testing, Engine power test (petrol & diesel), Indian driving cycles.

Unit 5 Noise Testing

Mechanism of noise generation, Sources of noise and vibration, design features, common problems, pass-by noise requirements, target vehicles and objective targets, Vehicle structure noise, Engine noise, Transmission noise, Exhaust noise, causes and remedies on road shocks, wind noise and measurement.

Unit 6 Vehicle Component Testing

Horn Testing, Safety Glasses Test: Windscreen laminated and toughened safety glass, Rear View Mirror Test, Hydraulic Brakes Hoses Fuel Tank Test: Metallic & Plastic, Hinges and Latches Test, Tyre & Wheel Rim Test, Demist test, Defrost Test, Interior Fittings, Steering Impact test (GVW W<1500 kg), Body block test, Head form test, Driver Field Of Vision, Safety belt assemblies, Safety belt anchorages, Seat anchorages & head restraints test, Airbag Test.

Books and other resources

Text Books:

1. Raymond M. Brach and R. Matthew Brach, "Vehicle Accident Analysis and Reconstruction Methods", SAE International, 2011.

References Books:

- 1. Ulrich Seiffert and LotharWech, "Automotive Safety Handbook", SAE International, 2007.
- 2. AIS- Automotive Industry Standards.
- 3. IS standards
- 4. CMVR Central Motor Vehicle Regulations.
- 5. ECE & EC Regulations/Standards
- 6. Robert Bosch GmbH, Bosch Automotive Handbook
- 7. Safety Regulations- Society of Indian Automobile Manufacturers.
- 8. A.J.Martyr, M.A.Plint, Engine Testing Theory and Practice, SAE International, Third Edition, 2007.

Web References:

- 1. <u>https://www.araiindia.com/downloads</u>
- 2. https://dieselnet.com/standards/cycles/index.php

Guidelines for Laboratory Conduction

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

Oral examination shall be based on the Term work undertaken during the semester.

Practical: (Perform any 9 out of 12 experiments)

- 1. Estimation of power requirement for vehicle propulsion by taking actual vehicle example.
- 2. Perform coast down test to find vehicle inertia.
- 3. On road fuel consumption test at different speeds.
- 4. Brake efficiency measurement test.
- 5. Perform pass- by noise test.
- 6. Perform free acceleration test.
- 7. Perform Real Drive Emission (RDE) test as per BS-VI norms.
- 8. Vibration measurement in passenger compartment.
- 9. Laboratory testing of vehicle on chassis dynamometer for measurement of performance.
- 10. Laboratory testing of vehicle on chassis dynamometer for measurement of emission.
- 11. Report based on visit to vehicle testing and research organization.
- 12. On road emission testing of petrol and diesel vehicles as per PUC/RTO guidelines.

416482: Machine and Vehicle Dynamics						
Teaching	Scheme	Credits	5	Examination Scheme		
Theory	3 Hrs./Week	Theory	heory 3 In-Semester 30 M			
Practical	2 Hrs./Week	Practical	1	End-Semester	70 Marks	
				Oral	25 Marks	
Pre-requisites: Components, Au	Kinematics of M atomotive Chass	Aachinery, Desi is & Transmissi	gn of Machir ions.	ne Elements, Desigr	n of Engine	
Course Objecti	ves:					
1. Impleme static and	ent & Analyze th d dynamic balan	e balancing of r cing.	otating mass	es, reciprocating ma	asses and concept of	
2. Learn the different	e basic concept of types of damping	of vibrations, ty	pes of vibrati	ions, undamped and	l damped vibration, also	
3. Familiar phase dif	ize with the condition of the second se	cepts of force vi	bration, trans	smissibility, resonai	nce phenomenon and	
4. Acquain	t with the funda	mentals of vehic	le dynamics	through different ed	quations of motions.	
5. Understa	and the performation	nce characterist	ics of road v	ehicle during accele	eration & braking.	
6. Learn the	e fundamental co	onditions of han	dling & ride	performance of veh	nicle.	
Course Outcom	nes:					
On completion of	of the course, stu	idents will be ab	ole to -			
CO1. APPL	Y balancing te	chnique for stat	tic and dyna	mic balancing of	rotating masses, multi	
cylinde	er inline and rad	ial engines.				
CO2. ANAL	YZE the natura	l frequency of s	ystem for un	damped and dampe	d free vibrations.	
CO3. INTEL	RPRET the imp	lications of forc	ed vibrations	s on the systems.		
CO4. ANALYZE effect of different forces acting on vehicle through equations of motion.						
CO5. ANAL	CO5. ANALYZE the acceleration and braking characteristics of vehicle.					
CO6. ANALYZE the ride and handling characteristics in vehicle design.						
Unit 1 E	Balancing					
Balancing of ro	tating masses in	one and severa	al planes, ba	lancing of reciproc	ating masses in single	
and multi-cyline	der engines: in-	line, radial and	l V-type, pr	imary and seconda	ry balancing analysis,	
concept of direc	t and reverse cra	inks method.				

Unit 2 Single Degree of Freedom Systems - Free Vibrations

Fundamentals of Vibration: Elements of a vibratory system, S.H.M., degrees of freedom, modeling of a system, concept of linear and non-linear systems, equivalent spring, linear and torsional systems. **Undamped free vibrations:** Natural frequency by equilibrium and energy methods for longitudinal and torsional vibrations.

Damped free vibrations: Different types of damping, equivalent viscous damping, free vibrations with viscous damping - over damped, critically damped and under damped systems, initial conditions, logarithmic decrement, dry friction or coulomb damping - frequency and rate of decay of oscillations.

Unit 3 Single Degree of Freedom Systems – Forced Vibrations

Forced vibrations of longitudinal and torsional systems, Frequency Response Functions - Simple harmonic excitation, excitation due to reciprocating unbalance, base excitation, magnification factor, transmissibility, resonance phenomenon and phase difference, Quality Factor, Vibration Isolation, Force and Motion transmissibility.

Introduction to free vibration of 2-DOF system and mode shape.

Unit 4 Introduction of Vehicle Dynamics

Vehicle as lumped mass, Vehicle coordinate system, earth fixed coordinate system, Various external forces acting on vehicle with road loads: Rolling resistance of tire, gradability, Aerodynamics resistance, and drawbar pull, Nature of the forces and factors affecting the forces, Dynamic axle loading in different cases, Traction and Tractive effort, equation of motion for maximum tractive effort, weight distribution of vehicle, stability of vehicle on slope.

Unit 5Acceleration and Braking Characteristics

Acceleration - Power limited acceleration: Engines, Power Train and Automatic Transmission. Traction Limited, Transverse Weight Shift due to drive torque, Numerical Treatment.

Braking – Constant Deceleration, Stopping distance and time, Braking Sources, Brake Factor, Braking Efficiency, Braking Applied To Rear Wheels, Front Wheels And All Four Wheels, On Straight And Curved Path.

Unit 6 Handling and Ride Mode

Handling Mode: Mathematical model of handling, Fundamental condition for true Rolling Steady State Handling: Slip angle, cornering power, Neutral steer, under steer and over steer, Steady state response, Yaw velocity, Lateral Acceleration, Curvature response and Directional stability.

Testing of Handling characteristics: constant speed test, constant steer angle test, Constant radius test. **Ride performance criteria**: Vehicle ride model, 2-DOF vehicle model of sprung & unsprung mass, 2-DOF vehicle model for pitch & Bounce, oscillation centers, active and semi active suspension.

Books

Textbook:

- 1. VP Singh, "Mechanical Vibrations", Dhanpat Rai and Sons, New Delhi
- 2. G. K. Grover, and S. P. Nigam,, "Mechanical Vibrations", Nemchand and Brothers, Roorkee, U.K, India

References:

- 1. S. S. Rao ,"Mechanical Vibrations", Pearson Education
- 2. Kewal Pujara and R.S. Pujara, "Vibration and Noise for Engineers", Dhanpat Rai and Sons, Delhi
- 3. Gillespie Thomas, "Fundamentals of Vehicle Dynamics", SAE USA 1992.
- 4. John Wiley and Sons J Wong, "Theory of Ground Vehicles", New York, 1978
- 5. Ham B, Pacejka, "Tyre and Vehicle Dynamics", SAE Publication 2002
- 6. Popp, K. and Schiehlen, W, "Ground Vehicle Dynamics" Springer, 1993.
- 7. Reza N. Jazar, "Vehicle Dynamics: Theory and Application" Springer, 2008.

Web References:

- 1. https://www.youtube.com/watch?v=bX_m53Xexvk&list=PLAC668A0566953FB5
- 2. <u>https://www.youtube.com/watch?v=IRfWDBMN4yU&list=PLbRMhDVUMngdM3vvYapHC</u> <u>EPTiEvoATCHS</u>
- 3. <u>https://www.youtube.com/watch?v=9CPA6WG6mRo&t=836s</u>
- 4. <u>https://www.youtube.com/watch?v=LZ82iANWBL0&list=PLbMVogVj5nJTW50jj9_gvJmdw</u> <u>FWHaqR5J</u>
- 5. <u>https://www.youtube.com/watch?v=Cg0L_HZYxP4&list=PLW3FM5Kyc2_4PGkumkAHNXz</u> <u>WtgHhaYe1d</u>
- 6. https://www.youtube.com/playlist?list=PLEzzQIuBvBkoqJOP2IL3Elt6Ra8j4zFL3

Virtual Lab links:

- 1. <u>https://dom-nitk.vlabs.ac.in/exp/multiple-mass-in-single-plane/</u>
- 2. https://dom-nitk.vlabs.ac.in/exp/muliple-mass-in-multiple-plane/
- 3. https://mdmv-nitk.vlabs.ac.in/exp/exp-rotating-unbalance-nitk/
- 4. https://mdmv-nitk.vlabs.ac.in/exp/exp-cantilever-beam-nitk/
- 5. <u>https://mdmv-nitk.vlabs.ac.in/exp/exp-simply-supported-beam-nitk/</u>
- 6. <u>https://mdmv-nitk.vlabs.ac.in/exp/exp-fixed-beam-nitk/</u>
- 7. https://mdmv-nitk.vlabs.ac.in/exp/exp-sdof-system-nitk/
- 8. https://mdmv-nitk.vlabs.ac.in/exp/exp-base-excitation-nitk/
- 9. https://mdmv-nitk.vlabs.ac.in/exp/exp-forced-vibration-nitk/
- 10. https://mdmv-nitk.vlabs.ac.in/exp/exp-dynamic-vibration-absorber-nitk/
- 11. http://vlabs.iitkgp.ernet.in/rtvlas/exp8/index.html
- 12. http://vlabs.iitkgp.ernet.in/rtvlas/exp7/index.html

The Term Work shall consist of :-

Any eight experiments from following list (with experiment no.6 compulsory)

OR Any seven experiments from following list (with experiment no.6 compulsory) & any one from virtual lab.

- 1. Experimental verification of dynamic balancing of rotating masses.
- 2. Determination of the natural frequency of damped vibration of single degree freedom system and to find it's damping coefficient.
- 3. Determination of critical speed of single rotor system.
- 4. Determination of resonance frequency of transverse vibration of beam.
- 5. Determination of the frequency response curve under different damping conditions for single degree freedom system of vibration.
- 6. Multi body simulation of steering and suspension components using any of the following mentioned FEA and MBD software's. (Compulsory)
- 7. Study of shock absorber and to plot transmissibility curve.
- 8. Measurement of vibration parameters like frequency, amplitude, acceleration of any vibrating system or vehicle by using vibration measuring instruments.
- 9. Study of low speed maneuverability parameters of a vehicle.
- 10. Analysis of machine vibration signature using any analysis software. Software's: Ansys, Abaqus, MSC-Nastran, MSC Adams, Motion Solve, AMESim, CarSim, and Matlab
- 11. Verification of natural frequency of torsional vibration of two rotor system and position of node.

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

416483: Industrial Engineering						
Teachi	ng Scheme	Cred	lits	Examinat	ion Scheme	
Theory	2 Hrs./week	Theory	2	In-Semester	-	
				End-Semester*	50 marks	
Prerequisites	Basic concepts o	f Mathematics a	and Mechanica	ll Engineering, Indus	trial Orientation,	
Quality Conti	Quality Control, Human Psychology, Basic Finance, Passion for Continual Improvement.					
Course Obje	ctives:					
1. To introd	luce the concepts,	principles, and	framework of	Industrial Engineeri	ng and Productivity	
enhancen	nent approaches.					
2. To famil	iarize the student	s with different	t time study	and work measuren	nent techniques for	
productiv	vity improvement.					
3. To introd	uce various aspect	s of facility desi	gn.			
4. To acqua	aint the students w	vith various co	mponents and	functions of Produ	ction Planning and	
inventory	v Control.					
Course Outc	omes					
Learner will b	be able to:					
COL EVA	ALUATE the produce	ctivity and IMPL	EMENT variou	is productivity improv	ement techniques.	
CO2. API	² LY work study tech	iniques and UND	ERSTANDS 1t	s importance for better	productivity.	
CO3. DE	NONSIKAIE the a	ability to SELEC	I plant location	i, appropriate layout ar	id material handling	
CO4 USE	piliciti. Cof Production plan	ning and control t	tools for effectiv	ve planning schedulin	a and managing the	
shor	\mathbf{P} floor control and \mathbf{P}	LAN inventory re	equirements	ve planning, seneduling	g and managing the	
		Сош	rse Contents			
Unit 1	Introduction	to Industrial E	Ingineering an	nd Productivity		
Introduction	to Industrial Engi	neering, Histor	ical backgrou	nd and scope, Cont	ribution of Taylor,	
Gilbreth, Ga	ntt, Maynard, F	ord, Deming	and Ohno. I	mportance of Indu	strial engineering.	
Introduction t	o Work system des	sign				
Productivity	: Definition of pro	ductivity, Meas	sures of Produ	ctivity, Total Produ	ctivity Model, Need	
for Productivity Evaluation, Productivity measurement models, Productivity improvement						
approaches, l	Principles, Produc	tivity Improven	nent technique	es – Technology ba	sed, Material based,	
Employee bas	sed, Product based	techniques, Ove	erall Equipmer	nt Effectiveness and	efficiency,	
Introduction of	of Lean Manufactu	ring, Lean Enter	rprise			

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

Work Measurement: Techniques, time study, steps, work sampling, Determination of time standards. Observed time, basic time, normal time, rating factors, allowances, standard time, and standard time determination, standardized work, 7 wastages, Kaizen concept in work study

Introduction to a line of balance, assembly line balancing, and progress control

- Introduction to PMTS, MTM, and MOST and Kaizen
- Unit 3 Production Facility Design

Plant Location: Introduction, Factors affecting location decisions, Multi-facility location

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

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

Introduction of Value Stream Mapping

Unit 4 Production Planning and Control

Types and methods of Production, and their Characteristics, functions and objectives of Production Planning and Control, Steps: Process planning, Loading, Scheduling, Dispatching and Expediting with illustrative examples, Capacity Planning, Aggregate production planning and Master production scheduling. **Inventory Control**: Introduction to inventory, types of inventory, EOQ (Numericals), concepts, type of Inventory models-deterministic and probabilistic, Selective inventory control, Fundamental of Material Requirement Planning (MRP-I), Manufacturing Resource Planning (MRP-II), Enterprise Resource Planning (ERP), Just-in-Time system (JIT), PUSH and PULL system, Kanban, Inventory analysis methods– ABC, XYZ, HLM, ABC-XYZ blend and Supply Chain Management (SCM),

Books and other resources

Text Books:

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

References Books:

- 1. Askin, Design and Analysis of Lean Production System, Wiley, India
- 2. Introduction to Work Study by ILO, ISBN 978-81-204-1718-2, Oxford & IBH Publishing Company, New Delhi, Second Indian Adaptation, 2008.
- 3. H. B. Maynard, K Jell, Maynard's Industrial Engineering Hand Book, McGraw Hill Education.
- 4. Zandin K.B., Most Work Measurement Systems, ISBN 0824709535, CRCPress, 2002
- 5. Martin Murry, SAP ERP: Functionality and Technical Configuration, SAP Press.

- 6. Barnes, Motion and time Study design and Measurement of Work, Wiley India
- 7. Sumanth, D.J, "Productivity Engineering and Management", TMH, New Delhi, 1990.
- 8. Edosomwan, J.A, "Organizational Transformation and Process re- Engineering", British Cataloging in publications, 1996.
- 9. Prem Vrat, Sardana, G.D. and Sahay, B.S, "Productivity Management A systems approach", Narosa Publications, New Delhi, 1998.
- 10. Francis, R.L., and White, J.A, "Facilities layout and Location", Prentice Hall of India, 2002.
- 11. James A. Tompkins, John A. White, "Facilities Planning", Wiley, 2013
- 12. Richard L. Francis, Leon F Mc Ginnes and John A. White, "Facility Layout and Location-An Analytical Approach", PHI, 1993

Web References:

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

416484A: Artificial Intelligence & Machine Learning						
Teachii	ng Scheme	Cre	dits	Examination Scheme		
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks	
				End-Semester	70 Marks	
Prerequisites: Programming and Problem Solving, Linear Algebra, Probability, Statistics, Logical Reasoning, Automobile Engineering Systems, Numerical and Optimization Methods						
 Course Objectives: Acquaint with fundamentals of artificial intelligence and machine learning. Learn feature extraction and selection techniques for processing data set. Understand basic algorithms used in classification and regression problems. Outline steps involved in development of machine learning model. Familiarize with concepts of reinforced and deep learning. Implement and Analyze machine learning model in automobile engineering problems. Course Outcomes: 						
CO1. DEM	ONSTRATE funda	mentals of arti	ficial intellige	nce and machine lea	arning.	
 CO2. APPLY feature extraction and selection techniques. CO3. APPLY machine learning algorithms for classification and regression problems. CO4. DEVISE AND DEVELOP a machine learning model using various steps. CO5. EXPLAIN concepts of reinforced and deep learning. CO6. SIMULATE machine learning model in automobile engineering problems. 						
Course Contents						
Unit 1 In	Unit 1 Introduction to AI & ML					
History of AI, Comparison of AI with Data Science, Need of AI in Mechanical Engineering, Introduction to Machine Learning. Basics: Reasoning, problem solving, Knowledge representation, Planning, Learning, Perception, Motion and manipulation. Approaches to AI: Cybernetics and brain simulation, Symbolic, Sub-symbolic, Statistical. Approaches to ML: Supervised learning, Unsupervised learning, Reinforcement learning.						

Feature extraction: Statistical features, Principal Component Analysis.Feature selection: Ranking, Decision tree - Entropy reduction and informationExhaustive, best first, Greedy forward & backward, Applications of feature extractionselection algorithms in automobile Engineering.Unit 3Classification & RegressionClassification: Decision tree, Random forest, Naive Bayes, Support vector machine.Regression: Logistic Regression, Support Vector Regression.	gain, and
Feature selection: Ranking, Decision tree - Entropy reduction and information Exhaustive, best first, Greedy forward & backward, Applications of feature extraction selection algorithms in automobile Engineering. Unit 3 Classification & Regression Classification: Decision tree, Random forest, Naive Bayes, Support vector machine. Regression: Logistic Regression, Support Vector Regression.	gain, and
Exhaustive, best first, Greedy forward & backward, Applications of feature extraction selection algorithms in automobile Engineering. Unit 3 Classification & Regression Classification: Decision tree, Random forest, Naive Bayes, Support vector machine. Regression: Logistic Regression, Support Vector Regression.	and
selection algorithms in automobile Engineering. Unit 3 Classification & Regression Classification: Decision tree, Random forest, Naive Bayes, Support vector machine. Regression: Logistic Regression, Support Vector Regression.	
Unit 3Classification & RegressionClassification: Decision tree, Random forest, Naive Bayes, Support vector machine.Regression: Logistic Regression, Support Vector Regression.	
Classification: Decision tree, Random forest, Naive Bayes, Support vector machine. Regression: Logistic Regression, Support Vector Regression.	
Regression: Logistic Regression, Support Vector Regression.	
Regression trees: Decision tree, random forest, K-Means, K-Nearest Neighbor (K) Applications of classification and regression algorithms in automobile Engineering.	NN).
Unit 4 Development of ML Model	
Accuracy, Precision, Recall, True positive, false positive etc.), Hyper parameter Tu Predictions.	ning,
Unit 5 Reinforced and Deep Learning	
Characteristics of reinforced learning: Algorithms, Value Based, Policy Based, M	lodel
Based; Positive v/s Negative Reinforced Learning; Models: Markov Decision Pro	cess,
Q Learning.	
Characteristics of Deep Learning, Artificial Neural Network, Convolution Neural Network.	
Application of Reinforced and Deep Learning in automobile Engineering.	
Unit 6 Applications	
Role of AIML in: Autonomous Vehicles (Avs), Electric Vehicles (Evs), Automatic Gu	uided
Vehicles (Agvs), Connected Vehicles (Cvs), Motorsports, Vehicle Health Diagnostics, Predi	ctive
Vehicle Maintenance, Enhancing Manufacturing, Boosting Sales, Access Control Using F	acial
Recognition, Auto Parts Design Using Digital Twins, Route Optimization, Computer Vision	

Books and other resources

Text Books:

- 1. Deisenroth, Faisal, Ong, Mathematics for Machine Learning, Cambridge University Press, 2020.
- 2. B Joshi, Machine Learning and Artificial Intelligence, Springer, 2020.
- 3. Parag Kulkarni and Prachi Joshi, "Artificial Intelligence Building Intelligent Systems", PHI learning Pvt. Ltd., ISBN 978-81-203-5046-5, 2015
- 4. Stuart Russell and Peter Norvig (1995), "Artificial Intelligence: A Modern Approach," Third edition, Pearson, 2003.
- 5. Eliot, L., & Eliot, M. (2017). Autonomous vehicle driverless self-driving cars and artificial intelligence: Practical advances in AI and machine learning. LBE Press Publishing.
- Fernández-López, A., Fernández-Castro, B., & García-Coego, D. (2022). ML & AI Application for the Automotive Industry. In Machine Learning and Artificial Intelligence with Industrial Applications (pp. 79-102). Springer, Cham.
- Ranjan, S., & Senthamilarasu, S. (2020). Applied Deep Learning and Computer Vision for Self-Driving Cars: Build autonomous vehicles using deep neural networks and behaviorcloning techniques. Packt Publishing Ltd.

References Books:

- 1. Solanki, Kumar, Nayyar, Emerging Trends and Applications of Machine Learning, IGI Global, 2018.
- 2. Mohri, Rostamizdeh, Talwalkar, Foundations of Machine Learning, MIT Press, 2018.
- 3. Kumar, Zindani, Davim, Artificial Intelligence in Mechanical and Industrial Engineering, CRC Press, 2021.
- 4. Zsolt Nagy Artificial Intelligence and Machine Learning Fundamentals-Apress (2018)
- 5. Artificial Intelligence by Elaine Rich, Kevin Knight and Nair, TMH

Web References:

- 1. http://nptel.ac.in/courses/111101003/
- 2. https://nptel.ac.in/courses/106/106/106106202/
- 3. https://nptel.ac.in/courses/112/103/112103280/
- 4. https://www.analyticsvidhya.com/

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

416484B: Automotive Control Systems						
Teachi	ng Scheme	Cre	dits	Examinatio	on Scheme	
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks	
				End-Semester	70 Marks	
Prerequisites:	Systems in Mecha	nical Enginee	ering, Progran	nming and Problem	n Solving, Basic	
Electronics En	gineering, Electrica	al and Elect	ronics Engine	eering, Automobile	e Electrical and	
Electronics	Electronics					
Course Object	ives:		_			
1. The stude	ents can learn basic k	nowledge abo	ut control syst	em and automotive	systems.	
2. The stude	ents able to impart the	e response of a	a system and i	ts stability concepts		
3. The stude	ants can know the mo	d in the recent	trands of auto	motive systems		
4. The stude	int will be well verse			Shiouve systems		
Course Outcor	nes:		1 /			
On completion	of the course the lease	rner will be ab	ole to;	and mod	aling of a system	
	KI basic knowledge	about the ope		bse system and mod	ening of a system	
CO2. ACQU	IRE the different or	der of a system	n with respons	se and its stability co	oncepts.	
CO3. ANAI	LYZE the PID con	ntroller and o	design a syst	em with lead and	lag	
compe	ensator					
CO4. DEVE	LOP the state space	model for auto	omotive system	ns		
CO5. ANAL	YZE the model of ve	ehicle control	system			
CO6. UNDE	RSTAND modern at	utomotive syst	tems and its re	equirements.		
		Course	Contents			
Unit 1 In	troduction					
Open loop and	closed loop systems-	Transfer func	tion of elemen	ts - Modeling of ph	ysical systems	
- Mechanical sy	stems - Translationa	al and Rotation	nal systems - T	Thermal systems - Ir	troduction to	
BIOCK Diagrams - Signal Flow Graphs.						
First order S	econd order contro	al system res	sponse for S	ten Ramn and I	nnulse innuts -	
Characteristic Equation Poles and Zeroes concept						
Unit 3 Stability Analysis						
Stability analysis	Stability analysis- Routh Hurwitz stability criteria – stability in the frequency domain –gain and phase					

Unit 4	Control System Design

Proportional, Integral, Derivative controllers, P, PI, and PID control - Design in the frequency domain-lead, lag compensator design

Unit 5 Modeling of Physical Systems

Fundamentals of State Space representation - State Models .Modeling of Suspension System Power steering System

Unit 6 Vehicle Control System

ABS control systems –control of yaw dynamics – engine model for lambda control - knock control

Books and other resources

Text Books:

1. Uwe Kiencke and Lars Nielsen, "Automotive Control Systems: For Engine, Driveline, and Vehicle", 2nd Edition, Springer, 2010

References Books:

- 1. I.J. Nagrath and M. Gopal, "Control Systems Engineering", 4th Edition, New Age International (P) Limited, 2006
- 2. Norman S. Nise, "Control Systems Engineering", 6th Edition, Wiley, 2010
- 3. Katsuhiko Ogata, "Modern Control Engineering", 5th Edition, Prentice Hall, 2009

402044E: Internet of Things**						
Teachi	ng Scheme	Cre	dits	Examinatio	on Scheme	
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks	
				End-Semester	70 Marks	
Prerequisites: Systems in Mechanical Engineering, Programming and Problem Solving, Basic Electronics Engineering, Solid Mechanics, Solid Modeling and Drafting, Electrical and Electronics Engineering, Mechatronics, Measurement Laboratory, Fluid Power & Control Laboratory						
 Course Objectives: 5. Introduction to IoT, Overview of IoT Building Blocks 6. Build small applications in IoT for Mechanical Engineering Applications using Sensors, Actuators, Microcontrollers and Cloud 7. Learn commonly used IoT Simulation Hardware platforms 8. Understand different Communication Technologies used in IoT 9. Development of application level protocol and Security of IoT Ecosystem 10.Understand IoT applications in different domains 						
 Course Outcomes: On completion of the course the learner will be able to; CO1. EXPLAIN the Applications/Devices, Protocols and Communication Models of IoT CO2. DEMONSTARTE small Mechanical Engineering IoT oriented applications using Sensors, Actuators, Microcontrollers and Cloud CO3. SELECT commonly used IoT Simulation Hardware platforms CO4. APPLICATION of Interfacing and Communication Technologies for IoT CO5. ILLUSTRATE IoT Application Development and Security of IoT Ecosystem CO6. EVALUATE Present and Future Domain specific Applications of IoT Ecosystem 						
	Course Contents					
Unit 1 Ir	Unit 1 Introduction to the Internet of Things (IoT)					
Unit 1Introduction to the Internet of Things (IoT)Overview, History, Definition and Characteristics, Connectivity Terminologies, Building blocks, Types of technologies used in IoT System, Baseline Technologies (Machine-to-Machine (M2M) communications, Cyber-Physical-Systems (CPS)), IoT Vs M2M, IoT enabled Technologies, IoT Levels and Templates, Design Methodology, The Physical Design Vs Logical Design of IoT, 						

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

Unit 2 Sensors, Actuators and Microcontrollers

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

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

Unit 3IoT Simulation Environment Hardware platforms and Endpoint Interfacing

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

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

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

Unit 4 Interfacing and Communication for Building IoT Applications

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

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

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

Unit 5IoT Application Development and Security of IoT Ecosystem

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

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

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

Unit 6 Present and Future Domain specific Applications of IoT Ecosystem

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

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

Books and other resources

Text Books:

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

References Books:

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

9781449393571

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

10. Kurniawan, A., (2019), "Internet of Things Projects with ESP32: Build exiting and powerful IoT projects using the all-new Expresif ESP32," Packt Publishing, ISBN: 9781789956870

Web References:

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

416485A: Finite Element Analysis						
Teach	ing Scheme	Cred	its	Examina	ation Scheme	
Theory	3 Hrs./Week	Theory	3	In-Semester	30	
Practical	2 Hrs./Week	Practical	1	End-Semester	70	
				Practical	50	
Prerequisites Manufacturin	: Solid Mechanics, g Processes, Fluid	Numerical and Mechanics, Hea	Optimization t and Mass 7	on Methods, Engine Fransfer.	ering Mathematics,	
 Course Objectives: To understand the basic concepts and working of finite element analysis To nurture students about the discretization process and criteria for quality mesh. To understand the approaches of Finite Element Method (FEM) and to find displacement and stresses over the body. To develop the knowledge and skills needed to effectively evaluate the results using Finite Element Analysis (FEA). To apply computational technique to solve complex solid mechanics problems and its loading states. 						
 6. To study the applications of FEA in the various domains of the Mechanical Engineering. Course Outcomes: On completion of the course, learner will be able to CO1: EXPLAIN the working of finite element analysis. CO2: APPLY material properties and boundary condition to SOLVE 1D- stiffness matrices to obtain nodal or elemental solution. CO3: APPLY material properties and boundary condition to SOLVE 2-D element stiffness matrices to obtain nodal or elemental solution. CO4: ANALYZE the results obtained and Factors influencing the results CO5: EXPLAIN the fundamentals of non-linear analysis CO6: EVALUTE Thermal and Dynamic Analysis problems 						
Unit 1 I	ntroduction of FE	A				
Review of Stress-strain Introductio various field units system (Galerkin m (Ritz method	Solid Mechanics: equations, strain-d n of FEA: Brief l, advantages and c n, approximate me nethod, least squar d).	Stress- strain lisplacement equ History of FEI lisadvantages of thods of solvin e method, colle	at a point, uations M, general f fem, differ ng differenti ocation and	Differential Equat fem procedure, ap ence between FEM al equations, weigh subdomain metho	ions of Equilibrium, plications of fem in and FDM consistent nted residual method d), variation method	

Unit 2	1D Elements
Introducti	ion to different approaches used in FEA such as direct approach, variational approach,
weighted	residual (Galerkin) for 1D elements. Types of 1D element. Displacement function, Global
and local	coordinate systems, Order of element, primary and secondary variables, shape functions
and its pr	operties.
Bar, Bea	m and Truss Element - Element stiffness matrix, Assembling stiffness Equation, Load
vector, an	d stress and reaction forces calculations.
Unit 3	2D Elements
Types of	2D elements, Plane Stress, Plane Strain, axi-symmetric problems in 2D elasticity.
Constant	Strain Triangle (CST) - Element Stiffness matrix, Assembling stiffness equation, Load
vector, St	ress and reaction forces calculations.
Shape fur	nction of Linear Strain Triangle (LSR) and Linear Strain Rectangle (LSR), compression of
2D eleme	nts.
Unit 4	Meshing and Result Refinement
Modellin	g techniques, 1D, 2D, 3D, axisymmetric elements, Element selection criteria,
Meshing-	Effect of mesh density, Refining Mesh, Element Quality Criterion:-Jacobian, Aspect
ratio, Wa	arpage, Minimum and Maximum angles, Average element size, Minimum Length,
skewness	, Tetra Collapse etc., priori and posteriori error estimate, adaptive mesh refinement,
Converge	nce of solution.
Unit 5	Introduction to Non-Linear analysis
Non-Line	ear Analysis: Introduction to Nonlinear Problems, Comparison of Linear and Nonlinear
analysis,	Types of Nonlinearities, Stress-strain measures for Nonlinear analysis, Analysis of
Geometri	c, Material Nonlinearity
Nonlinea	r equation solving procedure - direct iteration, Newton- Raphson method, modified
Newton-H	Raphson method, incremental techniques.
Unit 6	Thermal and Dynamic Analysis problems
1D Stead	dy State Heat Transfer Problems: Introduction, Governing differential equation, steady-
state heat	t transfer formulation of 1D element for conduction and convection problem, boundary
condition	s and solving for temperature distribution.
Dynamic	Analysis: General dynamic equation of motion, point and distributed mass, lumped and
vibration	it mass, wass matrices formulation of bar element, natural frequency of Undamped-free
vioration	

Books
Text Books:
1. S. S. Bhavikatti, Finite Element Analysis, New Age International Publishers, Third Edition, 2015.
2. Chandrupatla T. R. and Belegunda A. D., Introduction to Finite Elements in Engineering, Prentice Hall India, 2002.
3. G Lakshmi Narasaiah, Finite Element Analysis, BS Publications / BSP Books, 2nd edition, 2020.
 J. N. Reddy, An Introduction to the Finite Element Method, Mcgraw Hill Series in Mechanical, 2005.
5. P. Seshu, Text book of Finite Element Analysis, PHI Learning Private Limited, New Delhi, 10th Printing, 2012.
6. Daryl L. Logan, 'A First Course in the Finite Element Method', Cengage Learning
 References Books: K. J. Bathe, Finite Element Procedure, Prentice-Hall of India (P) Ltd., New Delhi, 1996. Cook R. D., Finite Element Modeling for Stress Analysis, John Wiley and Sons Inc, 1995. G.R. Liu S. S. Quek, The Finite Element Method- A Practical Course, Butterworth Heinemann, 2013. Fagan M. J., Finite Element Analysis Theory and Practice, Harlow Pearson/Prentice Hall,
2012.5. S. Moaveni, Finite element analysis, theory and application with Ansys, Pearson, Third Edition, 2011.
6. David V. Hutton, Fundamental of Finite Element Analysis, Tata McGraw-Hill, 2017.
7. Mukhopadhyay M and Sheikh A. H., Matrix and Finite Element Analyses of Structures, Ane Books Pvt. Ltd., 2009
8. Daryl L. Logan, A First Course in the Finite Element Method, Fourth Edition, Thomson Canada Limited, 2007.
9. O.C. Zienkiewicz, The Finite Element Method: Its Basis and Fundamentals, Sixth Edition, Elsevier Butterworth-Heinemann, 2005.
10. J. N. Reddy, An Introduction to Nonlinear Finite Element, Oxford University Press-New Delhi, 2014
Web References:
• <u>https://nptel.ac.in/courses/112/104/112104116/-</u> for Basics of Finite Element Analysis by Prof.Nachiketa Tiwari, IIT Kanpur

- <u>https://nptel.ac.in/courses/112/106/112106130/</u>for Advanced Finite Element Analysis by Dr. R. Krishnakumar, Department of Mechanical Engineering, IIT Madras
- <u>https://nptel.ac.in/courses/112/103/112103299/</u>for Finite Element Analysis for Welding Analysis by Prof. Swarup Bag, Department of Mechanical Engineering, IIT Guwahati.

Guidelines for Laboratory Conduction

- The student shall complete the following Practical using any commercial/open-source software
- The student shall complete any 8 experiments from 1 to 10
- Practical examination shall be based on the practical undertaken during the semester.
 - 1. 1D Bar Element Structural Linear Analysis
 - 2. Truss Analysis using 1D Element
 - 3. 2D Structural Linear of any Engineering Problem
 - 4. Comparison of FEA results of 2D analysis with varied number of elements and types of elements
 - 5. Static thermal Analysis
 - 6. Coupled Analysis- (Structural + Thermal)
 - 7. Analysis of Machine Component using 3D Elements
 - 8. Non-Linear Analysis of Assembly using Contact Elements
 - 9. Modal Analysis Spring -Mass system, simply supported/Cantilever beam, etc.
 - 10. Demonstration on advanced applications of FEA, NVH, CFD, Crash, Fatigue, Manufacturing, etc.

	416485B: Computational Fluid Dynamics				
Teachin	ng Scheme	Cree	dits	Examinatio	on Scheme
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks
Practical	2 Hrs./Week	Practical	1	End-Semester	70 Marks
				Practical	50Marks
 Prerequisites: Thermodynamic Heat & Mass Tr Course Objecti This course "Fu objectives in mi 1. Students conserva 2. Students Finite Di 3. Students role in flu 4. To prepa 5. To prepa 5. To prepa Course Outcom On completion CO2. EXPLAT 	Mathematics, P cs, Applied Therm cansfer, Computer A ives: ndamentals of Com nd: should be able to r tion principles. should be able to c fference Method. should be able to s uid flow and heat to re the students for re the students for nes: of the course the la GUISH and ANAL N different types o	hysics, System odynamics, Flu Aided Engineer nputational Flui nodel fluid / hea liscretize the go olve basic conv ransfer. career in indust research leading earner will be al AYSE the gover f Discretization	ms in Mechanics ing id Dynamics" at transfer prof overning differ vection and differ ry in CAE thro g to higher stu- ble to; ning equations Techniques	is designed with the blems and apply fun ential equations and fusion equations and bugh use of software dies	and heat
CO3. ANALYZ	CO3. ANALYZE and MODEL the 2D heat conduction problem				
CO4. APPLY t	he numerical meth	od to solve Cor	vection – Diff	fusion system	
CO5. EVALUA CO6. USE a CH	CO5. EVALUATE the Incompressible fluid flow problem using Navier-Stoke's equation CO6. USE a CFD tool effectively for practical problems and research.				

Course Contents

Unit 1 Introduction to Computational Fluid Dynamics

Introduction to Computational Fluid Dynamics, CFD as a research and design tool, Applications in various branches of Engineering, Derivation and physical interpretation of governing equations (conservation of mass, momentum and energy) in differential form, Concept of substantial derivative, divergence and curl of velocity, Mathematical behavior of Governing Equations and boundary conditions, Discretization methods for the CFD (FDM, FVM, FEM, Hybrid Methods), Intro to Meshless Methods, Meshed Vs Meshless Methods

Unit 2 Basic Discretization Techniques

Introduction to grid generation (Types of grids such as structured, unstructured, hybrid, multiblock, Cartesian, body fitted and polyhedral etc.), Need to discretize the domain and governing equations, Finite difference approximation using Taylor series, for first order (Forward Difference Approximation, Backward Difference Approximation, Centraldifference Approximation) and second order (based on 3 node, 4 node and 5 node points),explicit and Implicit approachesapplied to 1D transient conduction equation, Couette flow equation ($\partial p/\partial x = 0$) using FTCS and Crank Nicholson's Method, Stability Criteria concept and physical interpretation, Thomas Tri-diagonal matrix solver

Unit 3 Two Dimensional Steady and unsteady heat conduction

Solution of two dimensional steady and unsteady heat conduction equation with Dirichlet, Neumann, robbins and mixedboundary condition – solution by Explicit and Alternating Direction Implicit method (ADI Method), Approach for irregular boundary for 2D heat conduction problems.

Unit 4 Application of Numerical Methods to Convection – Diffusion system

Convection: first order wave equation solution with upwind, Lax–Wendroff, Mac Cormack scheme, Stability Criteria concept and physical interpretation

Convection –Diffusion: 1D and 2D steady Convection Diffusion system – Central difference approach, Peclet Number, stability criteria, upwind difference approach, 1 D transient convection-diffusion system

Unit 5 Incompressible fluid flow

Solution of Navier-Stoke's equation for incompressible flow using SIMPLE algorithms and its variation (SIMPLER), Application to flow through pipe, Introduction to finite volume method.

Unit 6 CFD as Practical approach

Introduction to any CFD tool, steps in pre-processing, geometry creation, mesh generation, selection of physics and material properties, specifying boundary condition, Physical Boundary condition types such as no slip, free slip, rotating wall, symmetry and periodic, wall roughness, initializing and solution control for the solver Residuals, analyzing the plots of various parameters (Scalar and Vector contours such as streamlines, velocity vector plots and animation). Introduction to turbulence models. Reynolds Averaged Navier-Stokes equations (RANS), k- ϵ , k- ω . Simple problems likeflow inside a 2-D square lid driven cavity flow through the nozzle.

Books and other resources
Text Books:
1. Ghoshdastidar, P. S. (2017), "Computational Fluid Dynamics and Heat Transfer," Cengage learning, ISBN: 9788131533079
2. Atul Sharma, A., (2016), "Introduction to Computational Fluid Dynamics: Development, Application and Analysis," Wiley, ISBN: 9781119002994
3. Versteeg, H. K., Malalasekhara, W., (2007), "An Introduction to Computational Fluid Dynamics: The Finite Volume Method." PHI, ISBN: 9780131274983
 4. Muralidharan, K., Sundarajan , T., (2009), "Computational Fluid Flow and Heat Transfer," Narosa Pub, ISBN: 9788173195228
5. Rao, J.S., (2017), "Simulation Based Engineering in Fluid Flow Design," Springer, ISBN: 9783319463810
 6. Anderson, Jr., D. A. A (2017), "Computational Fluid Dynamics - the Basics with Applications,", McGraw Hill Education, ISBN: 9781259025969 7. Jaiman, R. K. and Joshi, V., (2022), "Computational Mechanics of Fluid-Structure Interaction: Computational Methods for Coupled Fluid-Structure Analysis," Springer, ISBN: 9780811653544
References Books:
1. Thompson, J. F., Soni, B. K., Weatherill, N. P., (1998), "Handbook of Grid Generation."
CRC Press, ISBN: 9780849326875
2. Ferziger, J. H., Perić, M., Street, R. L., (2019), "Computational Methods for Fluid
Dynamics,"Springer, ISBN: 9783319996912
3. Pletcher, R.H., Tannehill, J.C., Anderson, D.A., (2012), "Computational Fluid Mechanics and Heat Transfer," CRC Press, ISBN: 9781591690375
4. Patankar, S. V., (2017), "Numerical Heat Transfer and Fluid Flow," CRC Press, ISBN: 9781138564695
 Chung, T. J., (2014), "Computational Fluid Dynamics," Cambridge University Press, ISBN: 9781107425255
6. Tu, J., Yeoh, G-H. and Liu, C., (2018), "Computational Fluid Dynamics: A practical approach," Butterworth-Heinemann, ISBN: 9780081011270
 Date, A. W., (2005), "Introduction to Computational Fluid Dynamics," Cambridge University Press, ISBN: 9780521685337
8. Schlichting, H., Gersten, K., (2016), "Boundary-Layer Theory," Springer, ISBN: 9783662529171
9. Tennekes, H. and Lumley, J. L., (2018), "A First Course in Turbulence," The MIT Press, ISBN: 9780262536301
 Wilcox, D.C., (1998), "Turbulence Modeling for CFD," DCW Industries, ISBN: 9780963605153
11. Paidoussis M. P., Price, S. and de Langre, E., (2011), "Fluid-Structure Interactions: Cross- Flow-Induced Instabilities," Cambridge University Press, ISBN: 9780521119429
12. Bungartz, H-J. and Schäfer, M., (2006), "Fluid-Structure Interaction: Modelling, Simulation, Optimization," Springer, ISBN: 9783540345954

Web References:

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

Guidelines for Laboratory Conduction

- The student shall complete the following Practical using any commercial/open-source software
- The student shall complete any 8 experiments from 1 to 10
- Practical examination shall be based on the practical undertaken during the semester.
- 1. Generation of different meshes
 - a. Structured mesh
 - b. Unstructured mesh,
 - c. Multiblock, etc.
- 2. 1D transient heat conduction by FTCS OR Crank Nicholson scheme
- 3. 1-D (first order)wave equation by Upwind scheme and study the impact of CFL number on the stability and solution .
- 4. 2D Transient Conduction equation / 2D Convection-Diffusion Equation
- 5. Numerical simulation and analysis of boundary layer over a flat plate (Blausius Equation) are using any CFD software or computer programming.
- 6. Numerical simulation and analysis of boundary layer for
 - a). Developing flow through a pipe
 - b) Fully developed flow through a pipe.
- 7. Numerical simulation and analysis of 2D square lid driven cavity using any CFD software. Effect of Reynolds number on the vorticity patterns.
- 8. CFD Analysis of external flow: Circular Cylinder or Aerofoil (NACA 0012)
- 9. CFD analysis of heat transfer in pin fin.
- 10. Mini project on any practical application. Students should take a problem of their choice and verify the CFD solution with experimental data / research paper

Teaching Scheme Credits Examination Scheme Practical 2 Hrs. Practical 1 Term Work 50 Prerequisites: Applied Thermodynamics, Automotive Electrical and Electronics, Automotive Chassis and Transmission. Electrical and Electronics, Automotive Electrical and Electronics, Automotive Chassis and Transmission. Course Objectives: 1. Understand basics of wheel alignment and wheel balancing . 2. Gain knowledge of tuning procedure of petrol and diesel engins. 3. Describe the various methods of wear measurements of engine compoents. 4. Acquire the basic knowledge of CNG/LPG kit. 5. Understand importance of overhauling. Course Outcomes: On successful completion of the course, learner will be able to, CO1. CHECK Wheel Balancing and Wheel Alignment CO2. EXAMINE problems occurred in engine and identify critical inspection parameters by performing engine tune up and overhaul. CO3. CARRY out wear measurement of engine components and engine compression and vacuum testing. CO4. DEMONSTRATE working of CNG/LPG kit. Course Contents The student shall complete the following activity as a Term Work. Practical: (From below list of experiments, Sr. No 01 to 07 & 12 is compulsory and any 2 experiments from Sr. No 08 to 11) 1. Check and adjust wheel balancing by using computerized wheel alignment machine. 2. Check and adjust wheel balancing by using computerized wheel balancing machine.		416486	5: Vehicle Mair	ntenance an	d Service Practic	e	
Practical 2 Hrs. Practical 1 Term Work 50 Prerequisites: Applied Thermodynamics, Automotive Electrical and Electronics, Automotive Chassis and Transmission. Formed State	Teaching	Scheme	Cred	its	Examiı	nation Scheme	
Prerequisites: Applied Thermodynamics, Automotive Electrical and Electronics, Automotive Chassis and Transmission. Course Objectives: Understand basics of wheel alignment and wheel balancing. Gain knowledge of tuning procedure of petrol and diesel engins. Describe the various methods of wear measurements of engine compoents. Acquire the basic knowledge of CNG/LPG kit. Understand importance of overhauling. Course Outcomes: On successful completion of the course, learner will be able to, CO1. CHECK Wheel Balancing and Wheel Alignment CO2. EXAMINE problems occurred in engine and identify critical inspection parameters by performing engine tune up and overhaul. CO3. CARRY out wear measurement of engine components and engine compression and vacuum testing. CO4. DEMONSTRATE working of CNG/LPG kit. CO5. EXECUTE overhauling of Clutch, Gearbox, differential, axle and braking system. Course Contents The student shall complete the following activity as a Term Work. Practical: (From below list of experiments, Sr. No 01 to 07 & 12 is compulsory and any 2 experiments from Sr. No 08 to 11) 1. Check and adjust wheel alignment by using computerized wheel alignment machine. 2. Check and adjust wheel alignment of engine top overhaul 5. Inspection and hands on practice of Petrol / Diesel engine tune up. 4. Demonstration and hands on practice of Pengo Potenkaul 5. Inspection & wear measurement of engine components. 6. Engine cylinder compression & vacuum testing. 7. Demonstration and hands on practice of Overhauling of clutch. 9. Demonstration and hands on practice of Overhauling of clutch. 9. Demonstration and hands on practice of Overhauling of gear box. 10. Demonstration and hands on practice of Overhauling of differential & axle. 11. Demonstration and hands on practice of Overhauling of differential & axle. 12. Visi	Practical	2 Hrs.	Practical	1	Term Work	50	
 Course Objectives: Understand basics of wheel alignment and wheel balancing . Gain knowledge of tuning procedure of petrol and diesel engins. Describe the various methods of wear measurements of engine compoents. Acquire the basic knowledge of CNG/LPG kit. Understand importance of overhauling. Course Outcomes: On successful completion of the course, learner will be able to, CO1. CHECK Wheel Balancing and Wheel Alignment CO2. EXAMINE problems occurred in engine and identify critical inspection parameters by performing engine tune up and overhaul. CO3. CARRY out wear measurement of engine components and engine compression and vacuum testing. CO4. DEMONSTRATE working of CNG/LPG kit. CO5. EXECUTE overhauling of Clutch, Gearbox, differential, axle and braking system. Course Contents The student shall complete the following activity as a Term Work. Practical: (From below list of experiments, Sr. No 01 to 07 & 12 is compulsory and any 2 experiments from Sr. No 08 to 11) Check and adjust wheel alignment by using computerized wheel alignment machine. Check and adjust wheel balancing by using computerized wheel alignment machine. Demonstration and hands on practice of Engine top overhaul Inspection & wear measurement of engine components. Engine cylinder compression & vacuum testing. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of differential & axle. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of differential & axle. Demons	Prerequisites: Chassis and Tra	Prerequisites: Applied Thermodynamics, Automotive Electrical and Electronics, Automotive Chassis and Transmission.					
 Course Outcomes: On successful completion of the course, learner will be able to, CO1. CHECK Wheel Balancing and Wheel Alignment CO2. EXAMINE problems occurred in engine and identify critical inspection parameters by performing engine tune up and overhaul. CO3. CARRY out wear measurement of engine components and engine compression and vacuum testing. CO4. DEMONSTRATE working of CNG/LPG kit. CO5. EXECUTE overhauling of Clutch, Gearbox, differential, axle and braking system. Course Contents The student shall complete the following activity as a Term Work. Practical: (From below list of experiments, Sr. No 01 to 07 & 12 is compulsory and any 2 experiments from Sr. No 08 to 11) Check and adjust wheel alignment by using computerized wheel alignment machine. Check and adjust wheel balancing by using computerized wheel balancing machine. Demonstration and hands on practice of Petrol / Diesel engine tune up. Demonstration of CNG/LPG kit. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of gear box. Demonstration and hands on practice of Overhauling of differential & axle. Demonstration and hands on practice of Overhauling of braking system. Visit to fuel injection pump & injector testing station. 	Course Objecti 1. Understan 2. Gain know 3. Describe th 4. Acquire th 5. Understan	ives: d basics of whe dedge of tuning he various meth basic knowled d importance of	el alignment an procedure of pe ods of wear mea lge of CNG/LP f overhauling.	d wheel bala etrol and die asurements o G kit.	ancing . sel engins. of engine compoer	nts.	
 CO2. EXAMINE problems occurred in engine and identify critical inspection parameters by performing engine tune up and overhaul. CO3. CARRY out wear measurement of engine components and engine compression and vacuum testing. CO4. DEMONSTRATE working of CNG/LPG kit. CO5. EXECUTE overhauling of Clutch, Gearbox, differential, axle and braking system. Course Contents The student shall complete the following activity as a Term Work. Practical: (From below list of experiments, Sr. No 01 to 07 & 12 is compulsory and any 2 experiments from Sr. No 08 to 11) 1. Check and adjust wheel alignment by using computerized wheel alignment machine. 2. Check and adjust wheel alignment by using computerized wheel balancing machine. 3. Demonstration and hands on practice of Petrol / Diesel engine tune up. 4. Demonstration and hands on practice of Engine top overhaul 5. Inspection & wear measurement of engine components. 6. Engine cylinder compression & vacuum testing. 7. Demonstration and hands on practice of Overhauling of clutch. 9. Demonstration and hands on practice of Overhauling of clutch. 9. Demonstration and hands on practice of Overhauling of gear box. 10. Demonstration and hands on practice of Overhauling of braking system. 12. Visit to fuel injection pump & injector testing station. 	Course Outcon On successful co CO1. CHECK	nes: mpletion of the Wheel Balancir	course, learner	will be able lignment	to,		
CO5. EXECUTE overhauling of Clutch, Gearbox, differential, axle and braking system. Course Contents The student shall complete the following activity as a Term Work. Practical: (From below list of experiments, Sr. No 01 to 07 & 12 is compulsory and any 2 experiments from Sr. No 08 to 11) 1. Check and adjust wheel alignment by using computerized wheel alignment machine. 2. Check and adjust wheel balancing by using computerized wheel balancing machine. 3. Demonstration and hands on practice of Petrol / Diesel engine tune up. 4. Demonstration and hands on practice of Engine top overhaul 5. Inspection & wear measurement of engine components. 6. Engine cylinder compression & vacuum testing. 7. Demonstration and hands on practice of Overhauling of clutch. 9. Demonstration and hands on practice of Overhauling of gear box. 10. Demonstration and hands on practice of Overhauling of differential & axle. 11. Demonstration and hands on practice of Overhauling of braking system. 12. Visit to fuel injection pump & injector testing station.	CO2. EXAMIN performing CO3. CARRY testing. CO4. DEMON	 CO2. EXAMINE problems occurred in engine and identify critical inspection parameters by performing engine tune up and overhaul. CO3. CARRY out wear measurement of engine components and engine compression and vacuum testing. CO4. DEMONSTRATE working of CNG/LPG kit. 					
 The student shall complete the following activity as a Term Work. Practical: (From below list of experiments, Sr. No 01 to 07 & 12 is compulsory and any 2 experiments from Sr. No 08 to 11) Check and adjust wheel alignment by using computerized wheel alignment machine. Check and adjust wheel balancing by using computerized wheel balancing machine. Demonstration and hands on practice of Petrol / Diesel engine tune up. Demonstration and hands on practice of Engine top overhaul Inspection & wear measurement of engine components. Engine cylinder compression & vacuum testing. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of gear box. Demonstration and hands on practice of Overhauling of differential & axle. Demonstration and hands on practice of Overhauling of braking system. Visit to fuel injection pump & injector testing station. 	CO5. EXECUT	E overhauling	of Clutch, Gear	box, differer	ntial, axle and brai	king system.	
 Practical: (From below list of experiments, Sr. No 01 to 07 & 12 is compulsory and any 2 experiments from Sr. No 08 to 11) Check and adjust wheel alignment by using computerized wheel alignment machine. Check and adjust wheel balancing by using computerized wheel balancing machine. Demonstration and hands on practice of Petrol / Diesel engine tune up. Demonstration and hands on practice of Engine top overhaul Inspection & wear measurement of engine components. Engine cylinder compression & vacuum testing. Demonstration and hands on practice of Overhauling of clutch. Demonstration and hands on practice of Overhauling of gear box. Demonstration and hands on practice of Overhauling of differential & axle. Demonstration and hands on practice of Overhauling of braking system. Visit to fuel injection pump & injector testing station. 	The student shall	complete the fo	llowing activity	v as a Term V	Work		
	Practical: (Fro experiments from 1. Check 2. Check 3. Demon 4. Demon 5. Inspect 6. Engine 7. Demon 8. Demon 9. Demon 10. Demo 11. Demo 12. Visit t	m below list of and adjust whee and adjust whee and adjust whee astration and har istration and har cylinder compr astration of CNC astration and har onstration and har onstration and har onstration and har	of experiments, 1) el alignment by el balancing by u ads on practice of asurement of en- ession & vacuu B/LPG kit. ads on practice of ands on practice of and a son practice of and son practice of and a son practice of and son practice of a so	Sr. No 01 using compu- using compu- of Petrol / Di- of Engine top gine compor m testing. of Overhauli of Overhauli of Overhauli of Overhauli of Overhauli	to 07 & 12 is iterized wheel alig iterized wheel bala iesel engine tune u p overhaul nents. ng of clutch. ng of gear box. ling of differential ling of braking sys- tion.	compulsory and any 2 gnment machine. ancing machine. ap. 1 & axle. stem.	

416487: Project (Stage I)					
Teaching	Scheme	Cred	its	Examina	ntion Scheme
Practical	4 Hrs./Week	Practical	2	Term Work	50 Marks
				Oral	50 Marks
Prerequisites:	Project Based Le	earning, Internsl	hip/Mini Pro	oject, Laboratory wo	orks, Audit Courses
Course Objecti 1. To prov on areas 2. To obtain model / 3. To embine experiment to bring budget p 4. To encor carrying observa 5. To get v Course Outcom On completion CO1. Imple CO2. To con CO3. To this CO4. To tak CO5. To un	ives: ide an opportun s where the stude in hands-on exp prototype involved ed the skill in tentation selecte g out the conclu- provided with the provided with the provided with the provided with the provided with the provided wi	ity of designing ent likes to acqu erience in conv ving multi-disci a group of stu d by them and sion under the e guidance of the thinking process plan of the proj as and decision to try to Project an he learner will b proach. vel idea / techni multi-disciplina ges of teamwor nagement techn	g and buildin ire specializ verting a sma plinary skillandents to we encourage the given circum e faculty. ses to help ject and to so making proceed e able to; e able to; and environnal k, and documing the solution iques of imp	ng complete system ed skills. all novel idea / tecl s. ork independently hem to think indep nstances of the cur them to get confid successfully comple ess. roup	h or subsystems based hnique into a working on a topic/ problem/ endently on their own rriculum period in the ence by planning and ete the same, through
		Cour	se Contents		
Project work in based on the kn and contribute t Project work sh 1. Fabricati in a grou 2. Experim 3. Projects based.	the seventh sen owledge acquire owards the need all be based on a on of product/ t p. ental verification having valid da	nester is an intered by the studer s of the society. any of the follow esting setup of n of principles u tabase, data flow	egral part of nt during the wing: an experime used in Mech w, algorithm	the TW work. The graduation and pre entation unit/ appara nanical Engineering n, and output report	project work shall be ferably it should meet atus/ small equipment, Applications. ts, preferably software

4. Study projects are strictly allowed.

Project Lab

- 1. There has to be a **Project Lab** in the department.
 - a. It consists of necessary tools required to do a project.
 - b. Previous projects and their components.
 - c. Common measuring instruments.
 - d. Previous years' project reports.
 - e. Project related books and Publications.
 - f. Proper linkage with central workshop and various laboratories.
 - g. Safety measures.

2.All the project activities must be handled with a digital platform which is developed in the department according to the policies laid down by the institution. Respective authority levels created to maintain the transparency and confidentiality.

Books and other resources

References Books:

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

Web References:

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

Guidelines for Project Execution:

At the end of the 6th Semester

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

During the 7th Semester

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

Term Work:

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

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

- Comprehensive Implementation Design, modeling, documentation, Usability, Optimization considerations (Time, Resources, Costing), Thorough Testing, Project Presentation and Demonstration (ease of use and usability), Social and environment aspects.
- The term work under project submitted by students shall include
- 1. Work Diary: Work Diary maintained by group and countersigned by the guide weekly. The contents of work diary shall reflect the efforts taken by project group for
 - a. Searching suitable project work
 - b. Brief report preferably on journals/ research or conference papers/ books or literature surveyed to select and bring up the project.
 - c. Brief report of feasibility studies carried to implement the conclusion.
 - d. Rough Sketches/ Design Calculations
 - e. Synopsis
- The group should submit the synopsis in the following form.
 - i. Title of Project
 - ii. Names of Students
 - iii. Name of Guide
 - iv. Relevance
 - v. Present Theory and Practices
 - vi. Proposed work
 - vii. Expenditure
 - viii. References
- The synopsis shall be signed by each student in the group, approved by the guide (along with external guide in case of sponsored projects) and endorsed by the Head of the Department
- Presentation: The group has to make a presentation in front of the faculty of department at the end of semester.

Examination Scheme:

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

Project Report

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

References:

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

		416488: Audit Course	e VII	
Teaching	Scheme	Credits	Examina	ation Scheme
		Non- Credit		
	GUIDELIN	ES FOR CONDUCTION	OF AUDIT COUI	RSE
Faculty mento	r shall be allot	ted for individual courses	and he/she shall	monitor the progress
for successful	accomplishmen	it of the course. Such mo	nitoring is necessa	ary for ensuring that
the concept of s	self-learning is	being pursued by the stud	ents 'in true letter	and spirit'
• If any constant of the shall be	ourse through S	wayam/ NPTEL/ virtual pla	attorm is selected	the minimum duration
Howeve	er if any of the	course duration is less than	the desired (8 we	eeks) the mentor shall
ensure th	hat other activiti	les in form of assignments, c	uizzes, group disc	ussion etc. (allied with
the cours	se) for the balan	ce duration should be under	taken.	× ×
• Students	s can join any	online platform or can par	rticipate any onlin	e/offline workshop to
complete	e the Audit cour	se with prior-permission of	mentor.	
In addition to cre	edits courses, it	is mandatory that there sho	uld be an audit cou	urse (non-credit course)
from Final year	of Engineering.	The student will be award	ed grade as AP on	successful completion
of the audit cour	rse. The studen	t may opt for any one of	the audit courses i	n each semester. Such
audit courses ca	n help the stud	lent to get awareness of di	fferent issues which	ch make an impact on
human lives and	enhance their s	kill sets to improve their er	nployability. List o	of audit courses offered
in the semester i	s provided in th	ne curriculum. Students can	choose one of the	audit courses from the
list of courses	mentioned. E	valuation of the audit co	ourse will be do	one at institute level.
The student regi	The student registered for audit course shall be awarded the grade AP and shall be included such			
grade in the Sem	rade in the Semester grade report for that course, provided student has the minimum attendance as			
prescribed by th	ne Savitribai Ph	nule Pune University and s	satisfactory in-sem	ester performance and
secured a passing	g grade in that	audit course. No grade poin	ts are associated w	with this 'AP' grade and
performance in t	these courses is	not considered in the calcu	ulation of the perfo	ormance indices SGPA
and CGPA. Eval	uation of the au	dit course will be done at ins	stitute level itself	

List of Courses to be opted (Any one) under Audit Course VII

A. Yoga Practices

B. Stress Management

C. Indian Philosophy

The titles indicated above are subject to change in time to come and such an alteration (if any) should be brought to the notice of the BoS

Using NPTEL Platform: (preferable)

NPTEL is an initiative by MHRD to enhance learning effectiveness in the field of technical education by developing curriculum based video courses and web based e-courses. The details of NPTEL courses are available on its official website www.nptel.ac.in

- Students can select any one of the courses mentioned above and has to register for the corresponding online course available on the NPTEL platform as an Audit course.
- Once the course is completed the student can appear for the examination as per the guidelines on the NPTEL portal.

• After clearing the examination successfully; student will be awarded with a certificate. Assessment of an Audit Course

- The assessment of the course will be done at the institute level. The institute has to maintain the record of the various audit courses opted by the students. The audit course opted by the students could be interdisciplinary
- During the course students will be submitting the online assignments/report/course completion certificate etc. A copy of the same can be submitted as a part of term work for the corresponding Audit course.
- On the satisfactory submission of assignments/report/course completion certificate etc., the institute can mark as "Present" and the student will be awarded the grade AP on the mark-sheet.

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

		416489: Hybri	id and Elect	ric Vehicle	
Teaching	g Scheme	Cred	its	Examina	ation Scheme
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks
Practical	2 Hrs./Week	Practical	Practical1End-Semester70 Marks		70 Marks
				Term Work	25 Marks
				Oral	25 Marks
Prerequisites: Chassis and Tra	Applied Therransmission.	nodynamics, A	utomotive	Electrical and Ele	ectronics, Automotive
1. Understand t 2. Gain knowle 3. Describe the 4. Acquire the b 5. Explain the i 6. Memorize th Course Outcor On completion o learner will be al CO1. DESCRI CO2. CLASSI CO3. IDENTI	 Course Objectives: Understand types of hybrid and electric vehicles. Gain knowledge of hybrid electric vehicle. Describe the various methods of electric vehicle propulsion. Acquire the basic knowledge of various energy storage devices. Explain the importance of selecting proper electric drive. Memorize the different types of energy management systems Course Outcomes: on completion of the course the learner will be able to; On successful completion of the course, learner will be able to, DESCRIBE the vehicle with respect to certification and homologation. 				
CO4. DESCRI CO5. SELECT	BE the various f If the size of elec	tric drive for pa	rgy storage. Irticular appl	ication	
CO6. OBTAIN	N knowledge of e	energy managen	nent systems	5.	
Course Contents					
Unit 1 Introduction to Hybrid and Electric Vehicle					
History and evolution of Electric Vehicles, Comparison of Electric with Internal Combustion Engine Vehicles, Limitations of IC Engine Vehicles (ICEV), Exhaust Emission and Global warming, Environmental importance of Hybrid and Electric Vehicles, Overview of EV Challenges, Classification, Overview of EV Technologies, Advantages and Disadvantages, Economic and Environmental impacts of using Electrical Vehicles, Emerging Technologies for Electric Vehicle Drives, Case Studies of Two-Wheeler, Three-Wheeler, and Four-Wheeler Electric Vehicles. Brief introduction to Autonomous and self-driving Vehicles					

Unit 2	Hybrid Electric Vehicle			
Classification Conventional Tractive force Hybrid Elec	n of HEV - Architecture, Construction, Working, Advantages and Limitations of and Gridable HEV, Classification of Conventional HEV, Types of Gridable HEV, e, Power and Energy requirements for standard drive cycles of HEV tric Drive-Trains - Basic concept of Hybrid Traction, introduction to various hybrid			
Drive-Train	Topologies, Power flow Control in Hybrid Drive-Train Topologies, Fuel Efficiency			
Control Stra	tegy - Supervisory Control, Selection of Modes			
Unit 3	Electric Propulsion			
Introduction	to electric components used in hybrid and electric vehicles, Configuration and control			
of DC Moto	r drives, Configuration and control of Induction Motor drives, configuration and control			
of Permaner	t Magnet Motor drives, Configuration and control of Switch Reluctance Motor drives,			
drive system	efficiency			
Unit 4	Energy Storage			
Introduction storage and it storage and i storage and i energy storag	to Energy Storage Requirements in Hybrid and Electric Vehicles, Battery based energy s analysis, Fuel Cell based energy storage and its analysis, Super Capacitor based energy ts analysis, Flywheel based energy storage and its analysis, Hybridization of different e devices.			
Unit 5	Sizing the Electric Drive			
Matching the sizing the po subsystems.	electric machine and the internal combustion engine (ICE), Sizing the propulsion motor, wer electronics, selecting the energy storage technology, Communications, supporting			
Unit 6	Energy Management Strategies			
Introduction	to energy management strategies used in hybrid and electric vehicles, classification of			
lifferent energy management strategies, comparison of different energy management strategies,				
implementation Case Studies (BEV).	on issues of energy management strategies. Design of a Hybrid Electric Vehicle (HEV), Design of a Battery Electric Vehicle			

Books and other resources

Text Books:

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

References Books:

- 1. Mehrdad Ehsani, Yimi Gao, Sefano Longo, Kambiz Ebrahimi, (2019), "Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design," CRC Press, ISBN: 9780367137465AIS- Automotive Industry Standards.
- Tariq Muneer, Mohan Kolhe, Aisling Doyle, (2017), "Electric Vehicles: Prospects and Challenges," Electric Vehicles: Prospects and Challenges, ISBN: 9780128030219CMVR – Central Motor Vehicle Regulations.
- 3. Sandeep Dhameja, (2001), "Electric Vehicle Battery Systems,", Newnes, ISBN: 9780750699167Robert Bosch GmbH, Bosch Automotive Handbook
- 4. Bruno Scrosati, Jürgen Garche, Werner Tillmetz, (2015), "Advances in Battery Technologies for Electric Vehicles," Woodhead Publishing, ISBN: 9781782423775A.J.Martyr, M.A.Plint, Engine Testing Theory and Practice, SAE International, Third Edition, 2007.
- Shunli Wang, Carlos Fernandez, Yu Chunmei, Yongcun Fan, Cao Wen, Daniel-Ioan Stroe, Zonghai Chen, (2021), "Battery System Modeling," Elsevier, ISBN: 9780323904728
- 6. Andrea, Davide, (2010), "Battery management systems for large lithium battery packs,"Artech House Publishers, ISBN: 9781608071043

Web References:

1. https://archive.nptel.ac.in/courses/108/103/108103009/

- 2. https://archive.nptel.ac.in/courses/108/106/108106170/
- 3. https://archive.nptel.ac.in/courses/108/102/108102121/
- 4. https://archive.nptel.ac.in/courses/108/106/108106182/

Guidelines for Laboratory Conduction

- The student shall complete the following Practical as a term work
- The student shall complete any 9 experiments from 1 to 12
 - 1. Study of basic components of e-vehicles.
 - 2. Study of basic components of hybrid vehicles.
 - 3. Battery capacity calculations for specific application.
 - 4. Study and verification active and passive cell balancing (using suitable simulation).
 - 5. Battery connections for discharge system (using suitable simulation).
 - 6. Experiment/Simulation for AC-DC, DC-DC, Speed Control using electric motor.
 - 7. Battery pack performance characteristics (To know the variation of time with various battery working parameters).
 - 8. Determination of suitable wire size for specific capacity of motor.
 - 9. Study of different wire harnessing for e-vehicle.
 - 10. Study of Battery Management System.
 - 11. Study of Battery Thermal Management System.
 - 12. Case study of 2/3/4 wheeler e-vehicle/hybrid vehicle.

416490: Automotive System Design					
Teaching	Scheme	Cree	dits	Examination	n Scheme
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks
Practical	2 Hrs./Week	Practical	1	End-Semester	70 Marks
				Term Work	25 Marks
				Oral	25 Marks
Prerequisites: Materials, Auto	Engineering Ma motive Chassis	thematics, Engine and Transmissior	eering Graphics, 1.	Solid Mechanics, Er	ngineering
Course Objecti objectives in mi 1. The Stud application 2. The stud Engineer axles, sus 3. The Stud dependin	 Course Objectives:- This course "Automotive System Design" is designed with the following objectives in mind: 1. The Students shall be able to select proper material for automotive components as per application. 2. The student shall gain appreciation and understand the design function in Automobile Engineering, steps involved in designing of various parts like clutch, gearbox, propeller shaft, axles, suspension etc. 3. The Students shall be able to choose proper materials for different vehicle components 				
Course Outcom CO1. ANALYZ CO2. EVALUA componer CO3. DECIDE CO4. DESIGN CO5. ENHANG analysis.	 Outcomes: ANALYZE the vehicle design requirements of various components and system. EVALUATE the design equations based on strength criteria for different automotive components. DECIDE optimum design parameters for automotive systems. DESIGN Automotive Components and Automotive systems. ENHANCEMENT of proficiency in manual as well as computer aided drafting, design & lysis. 				
Course Contents					
Unit 1Design of ClutchMaterial selection for Clutch lining, material property, Design requirements of friction clutches, selection criterion, torque transmission capacity, Design of single plate clutch, multi-plate clutch and centrifugal clutch, Advances in Automotive Clutch.					

Unit 2 Design of Gearbox

Selection of material for gears and gearbox housing, material properties and specification, Selection of gear ratios and final drive ratio, numerical on 3- speed and 4- speed gearbox, Epicycle gear box, and numerical treatment on epicycle gearbox

Unit 3 Design of Propeller Shafts and Axles

Material selection for propeller shaft, universal joint and final drive, Design of propeller shafts for bending, torsion and rigidity, Design of universal joints and slip joints, final drive, Design of live and dead axles.

Unit 4 Design of braking systems

Material selection for brake lining material, brake oil properties, Design of hydraulic braking system, internal expanding shoe brake and disc brake, design of master and wheel cylinder and piping design, braking force calculation, Hand brake.

Unit 5 Design of Suspension and Steering System

General design considerations of suspension system, Material selection for leaf spring and helical spring, design of helical and leaf springs for automobile suspension system, design considerations of Belleville springs, elastomeric springs, design considerations of steering system and vehicle frame design.

Unit 6 Statistical Consideration in Design and Optimization

Ergonomics and aesthetic design, statistics in design, design for natural tolerances, statistical analysis, and mechanical reliability, introduction to design optimization of mechanical elements, adequate and optimum design, methods of optimization, Johnson's method of optimum design-simple problems in optimum design like axially loaded members.

Books and other resources

References Books:

- 1. S.P. Patil, "Mechanical System Design", 2nd Edition, Jaico Publishing house, Mumbai
- 2. N. K. Giri, "Automobile Mechanics", 8th Edition, Khanna Publishers, Delhi.
- 3. R. B. Gupta, "Auto Design", (2016) Satya Prakashan, New Delhi.
- 4. V.B. Bhandari., "Design of Machine Elements", 3rd Edition Tata McGraw-Hill Publishing Company Ltd., New Delhi.
- R.C. Johnson ,"Optimum Design of Mechanical Elements", 2nd Edition, John Wiley & Sons Ltd., New York.
- 6. J.S. Arora, "Introduction to Optimum Design", 4th Edition, McGraw-Hill Book Company Ltd
- 7. M. F. Spotts and T.E. Shoup, "Design of machine Elements", 7th Edition, Pearson Education.
- 8. Julian Happian "An Introduction to Modern Vehicle Design", Smith, Butterworth Heinemann
- 9. Joseph E. Shigley and Larry D. "Mechanical Engineering Design", Mitchell, Fourth Edition, McGraw-Hill.
- 10. Callister W.D. "Material Science and Engineering- An introduction", (2006), Wiley Eastern.
- 11. Raghavan, V., "Physical Metallurgy", (2003) ,Prentice Hall of India.

12. Michael F. Ashby, "Materials Selection in Mechanical Design", Butterworth Heinemann, 2005.

Design Data Books:

- 1. P.S. G. College of Technology, Coimbatore, "Design Data Handbook"
- 2. K. Mahadevan, K. Balveera Reddy, "Design Data Handbook"

Term Work

Practical Contents:-

- (1) Design of automotive clutch assembly and component drawing (Two full imperial sheets along with design calculations report) consists of:
 - a. Functional design of clutch
 - b. Design of clutch shaft, hub and flange
 - c. Design of damper springs
 - d. Design of sectors, rivets etc.
 - e. Design of pressure plate assembly
 - f. Design for linkage mechanism
 - g. Details and assembly drawing each on full empirical sheet (Manual Drafting)
 - h. Details and assembly drawing using any drafting software (Drafting by using CAD software) OR

h. Prepare solid model of each part and assemble them by using any solid modeling software package. Extract three views of assembly on one sheet. Also, extract at least two views of every part on other sheet.

- (2) Design of automotive gear box along with reverse gear (Two full imperial sheets along with design calculations report) consists of:
 - a. Calculation of gear ratios
 - b. Determination of number of teeth on gear pair
 - c. Determination of gear reductions
 - d. Design of gear pairs
 - e. Design of shafts
 - f. Selection of bearings
 - g. Details and assembly drawing
 - OR

g. Prepare solid model of each part and assemble them by using any solid modeling software package. Extract three views of assembly on one sheet. Also, extract at least two views of every part on other sheet.

(3) Design of suspension spring and its analysis using any analysis software. Also, verify analysis results (Maximum Shear Stress and Maximum Deflection) by using Analytical Method.

416491A: Alternative Fuels and Emission Control					
Teachi	ng Scheme	C	redits	Examination	n Scheme
Theory	3 Hrs./Week	Theory	3	In-Semester	30 Marks
				End-Semester	70 Marks
Pre requisite	s: Basic Engineer	ing Science - Ph	ysics, Chemistry, N	Material Science, En	igineering
Metallurgy, N	Anufacturing prod	cesses Etc.			
Course Obje 1. To acc to use 2. To de engine 3. To ur gases 4. To an smoke 5. To de standa 6. To de treatm	ctives: quire complete knowledge as fuel in CI and S evelop knowledge es. Inderstand the chall as an alternative for alyse the formation e also discuss the h monstrate the vari- ards followed in va- esign various contra- nent process to min	owledge on available SI engines. all, the possible enges and difficuel in internal con- n of major pollu- narmful effects. ous devices used arious nations col techniques to nimize emission	ilability of possible way of using alcol culties in using veg ombustion engines. itants like UBHC, (d to measure pollut o reduce pollutants	e alternate fuels and hols and Hydrogen a etable oil and natura CO, NOx, particulate rants and deliberate t in combustion and y	their properties as a fuel IN IC al acquiring e matter and the Emission various after
 On completion of the course the learner will be able to; CO1. ACQUIRE complete knowledge on availability of possible alternate fuels and their properties to use as fuel in CI and SI engines. CO2. UNDERSTAND the challenges and difficulties in using vegetable oil as an alternative fuel in internal combustion engines. CO3. IDENTIFY the uses of hydrogen as fuel in IC engines as an alternative for fossil fuels. CO4. RECOGNIZE the usefulness of natural acquiring gases towards IC engines CO5. EXPLAIN Various refinery processes CO6. EVALUATE fuel ratings, additive mechanisms of fuels 					
Course Contents					
Unit 1	Alternative Fuels, I	Properties And 7	Testing Methods of	Fuels	
Need for alte technologies fo	rnative fuels. W	orld and India rnal combustion	n energy scenario n engines- Pyrolys	o on alternative fu sis, gasification, dige	els. Production

Unit 2 Alcohols, Hydrogen As Fuels

Production methods of alcohols. Properties of alcohols as fuels. Methods of using alcohols in CI and SI engines. Performance emission and combustion characteristics in CI and SI engines. Production methods of hydrogen. Combustive properties of hydrogen. Problems associated with hydrogen as fuel and solutions. Different methods of using hydrogen in SI and CI engines. Hydrogen storage - safety aspects of hydrogen.

Unit 3 Vegetable Oils As Fuels

Various vegetable oils and their important properties. Different methods of using vegetable oils engines – Blending, preheating Transesterification and emulsification of Vegetable oils. Role of Nanofluids, additives and cetane improvers for performance improvement of vegetable oils as fuel.

Unit 4 Biogas, Lpg And Natural Gas As Fuels

Production methods of Biogas, Natural gas and LPG. Properties studies. CO2 and H2S scrubbing in Biogas. Modification required to use in SI and CI Engines- Performance and emission characteristics of Biogas, NG and LPG in SI and CI engines.

Unit 5Emission From Automobiles, Test Procedures And Emission Measurements

Sources of Pollution. Various emissions from Automobiles — Formation — Effects of pollutants on environment human beings. Emission control techniques – Emission standards.

Constant Volume Sampling I and 3 (CVSI &CVS3) Systems- Sampling Procedures — Chassis dyno - Seven mode and thirteen mode cycles for Emission Sampling — Sampling problems — Emission analyzers —NDIR, FID, Chemilum inesecent, Smoke meters, Dilution Tunnel, SHED Test, Sound level meters.

Unit 6 Emission From SI and CI Engine and Its Control

Emission formation in SI Engines, Effects of design and operating variables on emission formation, Catalytic converters — Charcoal Canister — Positive Crankcase ventilation system, Secondary air injection, thermal reactor, Laser Assisted Combustion. Formation of White, Blue, and Black Smokes, NOx, soot, sulphur particulate and Intermediate Compounds, Significance Effect of Operating variables on Emission formation — Fumigation, EGR, HCCI, Particulate Traps, SCR — Cetane number Effect.

Text Books:

- 1. Ganesan.V., "Internal Combustion Engines", Tata McGraw-Hill Publishing Co., New Delhi, 2017
- 2. George E. Totten, Editor, Fuels and Lubricants Handbook: Technology, Properties, Performance, and Testing, ASTM International.
- 3. B.P Pundir, Engine Emissions, Narosa publications 2nd edition 2017
- 4. D.J.Patterson and N.A.Henin, 'Emission from Combustion Engine and their Control', Anna Arbor Science Publication,1985.
- 5. G.P.Springer and D.J.Patterson, Engine Emissions, Pollutant formation, Plenum Press, New York, 1986.

References Books:

- 1) Paul Richards "Automotive fuels reference book" SAE International, Third edition 2014
- 2) Roger Frederick Haycock, John Hillier, Arthur J. Caines "Automotive lubricants Reference book", SAE International, Second edition 2004
- 3) Wilfrid Francis– Fuels and Fuel Technology, Vol. I & II
- 4) A.Alexander, J.P.Barde, C.lomure and F.J. Langdon, 'Road traffic noise', Applied science publisher ltd., London,1987.
- 5) Crouse and Anglin, 'Automotive Emission Control', McGraw Hill company., New York 1993.
- 6) C.Duerson, 'Noise Abatement', Butterworths ltd., London1990.
- 7) LL Beranek, 'Noise Reduction', McGraw-Hill Company., New York 1993.

416492B: Renewable Energy					
Teaching	Scheme	Credi	its	Examina	tion Scheme
Theory	3 Hrs./Week	Theory	3	In-Semester	30
		End-Semester 70		70	
Prerequisites: Heat transfer an	Systems in me d Energy Engin	chanical engine eering	eering, Appl	ied Thermodynami	ics, Fluid mechanics,
 Course Objectives: 1. To understand fundamentals, needs and scopes of renewable energy technologies. 2. To design and applications of solar thermal conversion systems. 3. To design wind energy systems 4. To study different aspects of geothermal energy. 5. To study different sources of bio-energy. 6. To describe ocean energy systems. 					
 Course Outcomes: On completion of the course the learner will be able to; 1. DESCRIBE fundaments, needs and scopes of renewable energy systems. 2. APPLY Installation practices of Solar Photovoltaic Systems. 3. DESIGN AND ANALYSIS of wind energy conversion system. 4. ANALYZE performance aspects of geothermal energy systems 5. DETERMINE performance parameters of bio-energy conversion systems. 6. EXPLAIN fundaments of ocean energy systems. 					
Course Content					
Unit 1 Introduction to Renewable Energy Technologies Scenario of Renewable Energy Generation: Energy (and power) policies in the country, Energy supply and renewable energy programme during different plan periods. Renewable energy use and target in India. Output Description Output Description					
length, angle of incidence on tilted surface, Extra-terrestrial characteristic, Effect of earth atmosphere, Measurement and estimation on horizontal and tilted surfaces (numerical treatment on Solar angles and Measurements). Solar thermal collectors: Flat plate collectors.					
Solar Concentrating Collectors: types- line and point concentrator, tracking systems, theory of Concentrating collectors, parabolic trough collector, parabolic dish collector, Central receiver systems, concentrated Fresnel linear receiver (CFLR).					

Unit 2	Solar Thermal Systems and Applications
--------	----------------------------------------

Solar Photovoltaic Systems: Principle and V-I characteristics of PV Cell, efficiency of solar cell, configuration of solar PV panel, Trends of PV collectors, large solar PV systems, Solar PV diesel electric hybrid.

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

Unit 3 Wind Energy Systems

Wind Energy Fundamentals: Nature of wind, Power in wind, forces on blades, Wind turbine efficiency, wind velocity duration curve.

Types of Wind turbines, Horizontal axis and vertical axis wind turbines.

Wind energy farms, Wind energy conversion systems. Solar-wind hybrid system. Control and monitoring of a wind farm.

Unit 4 Geothermal Energy

Geothermal Energy resources, geothermal gradients, Hydrothermal resources, Geopressured resources. Geothermal Electric Power Plants: Vapour dominated, Liquid dominated, Binary cycle liquid dominated geothermal power plant. Hybrid conventional and geothermal power plant. Prime movers for geothermal energy conversion.

Unit 5 Biomass Energy and MHD

Biomass: Sources and Characteristics; Biomass conversion technologies. Wet biogas plants ; Biomass gasifiers: Classification and Operating characteristics; Biogas generation, classification of biogas plant.

Urban waste to energy by Incineration process: Schematic of a Waste Incineration energy plant. Fluidized bed combustion boiler(FBCB).

Magneto hydrodynamic power generation (MHD): Principle of MHD power generation, MHD systems.

Unit 6	Ocean Energy And Technology

Ocean Energy resources, Off shore and on-shore ocean energy conversion technologies. Advantages and limitations of Ocean Energy.

Ocean Thermal Electricity Conversion (OTEC): Principle of OTEC, Ocean surface temperature, deep water temperature. Open cycle OTEC system, Modified Open cycle OTEC plant. Closed cycle OTEC system, Small scale hydroelectric plant- classification and components of small Hydel power plant

Books and other resources

Text Books:

1. Energy technology / S.Rao & Dr. B.B. Parulekar

2. Non-conventional Energy Sources / G.D.Rai.

References Books:

- 1. Renewable Energy Sources / Twidell & Weir
- 2. Solar Energy/ Sukhatme
- 3. Solar power Engineering/ B.S. Magal Frank Kreith & Frank Kreith
- 4. Principles of Solar Energy / Frank Kreith & John F Kreider
- 5. Non Conventional Energy / Ashok V Desai / Wiley Eastern
- 6. Non Conventional Energy Systems / K Mittal / Wheeler

Web Courses:

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

Web References:

- 1. https://www.sciencedirect.com/journal/renewable-energy www.ireda.in
- 2. <u>https://mnre.gov.in</u> Ministry of new and renewable energy, Gov't of India
- 3. www.ntpc.co.in
- 4. <u>www.irena.org</u>
- 5. www.ireda.in

416492A: Transport Management and Automobile Industry									
Teaching Scheme		Cred	Credits		ion Scheme				
Theory	3 Hrs./Week	Theory3In-Semester30 Marl							
		End-Semester 70 Marks							
Prerequisites:	Prerequisites: Nil								
Prerequisites: Nil Course Objectives: 1. Understand the structure of transport organization in India 2. Understand Licensing, Registration, and Permit related acts and rule 3. Understand Construction of MV and Taxation related acts and rule 4. Study the basic laws related to insurances and offences 5. Study the different factors for the Planning of new transport organization 6. Understand the automotive industry standards Course Outcomes: On completion of the course the learner will be able to; CO1. DESCRIBE the structure of transport organization in India CO2. INTERPRET Licensing, Registration, and Permit related acts and rule CO3. INTERPRET Construction MV and Taxation related acts and rule CO4. ANALYSIS basic laws related to insurances and offences CO5. ANALYSIS different factors for the Planning of new transport organization CO6. EXPLAIN the automotive industry standards									
Course Contents									
Unit 1 Introduction to transport organization									
Introduction of Motor Vehicle Act (MVA) and Central motor vehicle Rule(CMVR), chapters of MVA, CMVR, transport administrative structure at central and state level, role and responsibility, RTO, economics and records working of various state transport organizations.(MSRTC, BEST), role of various research organizations like-central institute of road transport, automotive research association of India, vehicle research, development and establishment, central road research institute and petroleum conservation and research association.									

Licensing: Rule of licensing to driver, conductor, need for driving test, responsibility of driver, conductor

Registration: Necessity for registration, registration mark, certificate of registration, Transfer of ownership, Certificate of fitness

Permit: Need, types of permits, Procedure in applying for and granting permits

Unit 3 Construction of MV and Taxation

Construction of Motor vehicle: Overall dimension, Size, nature and condition of tyres, Brakes, steering gears, safety glass and windscreen wipers, Signalling devices, direction indicators and stop lights

Taxation: Taxation Objectives, Structure & methods of laving taxation, Onetime tax, Tax exemption & tax renewal Toll tax reasons & operational management. Build Operate Transfer arrangement

Unit 4 Accident & Prevention

Indian road accident scenario, Highway traffic rules, Traffic signs.

Insurance: significance, type of insurance, Comprehensive, Third party insurance, Furnishing of particulars of vehicles involved in accident, MACT (Motor Accident Claims Tribunal), Solatium Fund, Hit & Run case, Duty of driver in case of accident, Surveyor & Loss Assessor, Surveyors report

Offences, Penalties and Procedure

Unit 5 Planning for New Transport Organization

Geographical considerations in transport operation, economic factors, vehicles used, planning of trips, Concept of BRTS operations.

Passenger and goods Transport: Organization of Transport Services: Records and fleet management, vehicles schedule, booking and reservation, statistical records, recording of goods transport, Scheduling of goods transport, Management Information System (MIS) in passenger / goods transport operation, Storage & transportation of petroleum products,

Advanced Techniques in Traffic Management: Traffic navigation, Global positioning system, and management, it's advantages and disadvantages in terms of mass transportation

Unit 6 Automotive industry standards

Key industry quality standards, need, advantages, Cost of quality & value of quality, Indian Standards (IS) and Automotive Industry standards (AIS), Bharat NCAP, Deming"s cycles & 14 Points, Juran Trilogy approach, Seven Quality Tools, Introduction to N Seven Tools, Quality Circle, 5S, Kaizen, Poka yoke, Kanban, JIT, IATF 16949, ISO14001, Six Sigma, Criteria for Quality Award (National & International)

Books and other resources

References Books:

- 1. The Motor vehicle Acts, 1988- MoRTH Commercial Law publisher India Pvt Ltd.
- 2. The Central Motor vehicle rule, 1989- MoRTH Commercial Law publisher India Pvt Ltd.
- 3. P.G.Patankar, "Road Passenger Transport in India", CIRT, Pune.The elements of transportation R.J. Eaton
- 4. Goods vehicle operation C.S. Dubbar
- 5. Road transport law L.D. Kitchen
- 6. S.L. Bhandarkar, Vehicle Transport Management, DhanpatRai& Co. (Pvt.) Ltd.
- 7. CIRT Journal of Transport Management
- 8. S.K. Shrivastava, "Economics of Transport" 3. "Transport Development in India", S. Chand & Co. Pvt. Ltd., New Delhi.

Web References:

- 1. <u>http://ebook.commerciallawpublishers.com/fa/cmvr/mobile/index.html</u>
- 2. <u>http://ebook.commerciallawpublishers.com/fa/cmvr/mobile/index.html</u>
- 3. Rules of Road Regulations <u>https://transport.maharashtra.gov.in/1280/Acts-and-Rules?Doctype=4aedb1bd-9983-4096-baca-05ddace272b9</u>
- 4. AIS slandered <u>https://morth.nic.in/ais</u>
- 5. https://www.araiindia.com/
- 6. http://www.cirtindia.com/
- 7. <u>https://www.crridom.gov.in/</u>

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

416492B: Automotive Safety							
Teaching Scheme		Credits		Examination Scheme			
Theory	3 Hrs./Week	Theory	3	In-Semester	30		
				End-Semester	70		
Prerequisites:	Automotive Bod	y Engineering, a	and Strength	of Materials,			
Course Object 1. Fundame 2. Automot 3. Automot 4. Evaluati 5. Automot 6. Advance Course Outco On completio CO1. EXPLA CO2. DIFFEH CO3. SELEC CO4. EVALU CO5. PREDIO CO6. EXPLA	 Course Objectives: Fundamental concepts of vehicle safety. Automotive European NCAP-Test. Automotive Crash tests to be carried out for any collision. Evaluation of the comfort level in any vehicle. Automotive dummies to be used for different crash tests. Advanced safety systems and driver assistance systems in a vehicle. Course Outcomes: On completion of the course the learner will be able to; CO1. EXPLAIN the fundamental concepts of vehicle safety to modern vehicles. CO2. DIFFERENTIATE various Pedestrian Protection CO3. SELECT appropriate crash test to be carried out for any particular collision. CO4. EVALUATE the level of comfort in any vehicle by developing ergonomics report. CO5. PREDICT appropriate dummy to be used for a specific crash test. 						
Unit 1	oncent of Autor	Cour	rse Content				
Classification of Collision, Accid During Accident tests, and full-sc	of Automotive Salent Avoidance: ant and After Acciate barrier Tests,	afety, Active S Human, Vehicl ident; Crashwor Crashworthine	Safety, Passi e and Enviro rthiness, Cra ss Models R	ve Safety; Primary onment; Pre-Crash, ashworthiness tests equirements.	y Collision, Secondary Mitigation of Injuries: component tests, sled		
Unit 2 Pedestrian Protection							
Pedestrian Prote Pedestrian Body Injury Severity Pedestrian Prote per EC-Directiv Legform of Adu	ection, First Cont y Regions and V and Collision Sp ection Test Proce ve 2003/102/EC ilt and Child, Ped	act Points Zone Vehicle Collisio beed, Driver's T dures according 2004/90/EC a lestrian Protection	e in Vehicle- on, Pedestria Fask during g to EEVC V and Conch on via Hood	Pedestrian Collisio n Head Contact or Critical Situation of WG17 and Euro NG Directive 70/156/I Airbags.	ns, Injury Frequency to n Vehicle's Hood with of a Potential Accident, CAP-Pedestrian Test as EC for Headform and		

Unit 3 Impacts, Collisions and Crash Testing of a Vehicle

Frontal Impact, Side Impact, Lateral Collision, Rear-End Collision, Human Testing: Volunteer Testing, Cadaver Testing, Dummies, Crashworthiness: Deceleration Curves, The Square Wave, Injury Tolerance, Control of Deceleration, Pole Testing, Rear Testing, Side Impact Testing, Rollover Testing Construction vehicle test; Compliance Testing, Component Testing, Competitive Race Testing, Proving-Ground Testing and In-Field Testing.

Unit 4	Ergonomics and Packaging of Occupants

Ergonomics, Role of Occupant Packaging in Car Design, Five Steps of Occupant Package Development Process, Strategies for Improving Occupant Accommodation and Comfort, Vehicle Seating Configuration as per SAE Norms, Strengths and Weaknesses of Methods for Evaluating and Improving Occupant Accommodation Standards, Ergonomic Development of a Vehicle with Human Modelling Predictions.

Injury Tolerance Limits for Fractures and Injury of Organs as per AIS or OAIS, External Injuries for Total Body, Brain, Skull, Fracture, Forehead, Cervical Spine, Thorax, Pelvis-Femur and Tibia and Internal Injuries for Load on the Brain and Cervical Vertebra; Patrick Curve for g-level Time Relationship, Severity Index (SI) and Head Injury Criteria (HIC); Anthropomorphic Test Devices: Hybrid II Dummy Family, Hybrid III Dummy Family, CRABI Infant Dummies, Side Impact Dummies, Rear Impact Dummies; Design of Hybrid III Dummy and Bio-RID as per different percentile statures; Crash Dummy Modelling: Modelling Methodology; Real Human Body Modelling: Anthropometry, Occupant and Restraint System Simulation with Pedestrian Simulation Tests, Restraint Systems for Frontal Impacts, Side Protection by Airbags; Energy Absorbing Systems.

Unit 6 Recent Automotive Advanced Safety Systems

Active Bonnet System, Active Headrests, Active Suspension System, Adaptive Cruise Control, Adaptive Front Lighting System, Adaptive Noise Control, Anti-Lock Brake System, Automotive Collision Avoidance System, Blind Spot Alert System, Electronic Stability Control System, Four-Wheel Steering, Forward Collision Warning System, Intelligent Airbag Sensing System, Inflatable Curtains, SIPS, Lane Departure Warning System, Reverse Sensing Aid, Sensotronic Brake Control, Surround View Camera System, Tyre Pressure Monitoring System and Other Driver Assistance Systems.

Books and other resources

Text Books:

- 1. Peters, George A. and Peters, Barbara J., "Automotive Vehicle Safety", Taylor & Francis, London, 2002.
- 2. Seiffert, Ulrich and Wech, Lothar, "Automotive Safety Handbook", SAE International, 2007.
- Prasad, Priya and Belwafa, Jamel E., "Vehicle Crashworthiness and Occupant Protection", Automotive Applications Committee, American Iron and Steel Institute, Southfield, Michigan, 2004

References Books:

- 1. Gkikas, Nikolaos, "Automotive Ergonomics: Driver-Vehicle Interaction", CRC Press, Boca Raton, 2013.
- 2. Bridger, R. S., "Introduction to Ergonomics", Routledge, London, 2003.
- 3. Happian-Smith, Julian, "An Introduction to Modern Vehicle Design", Butterworth Heinemann, First Edition, Great Britain, 2002.
- 4. Denton, Tom, "Automobile Electrical & Electronic Systems", Elsevier Butterworth-Heinemann, Third Edition, Burlington, 2004.
- 5. Erjavec, Jack, "Automotive Technology: A Systems Approach", Delmar-Cengage Learning, Fifth Edition, USA, 2010.

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering

416492C: Process Planning and Cost Estimation								
Teaching Scheme		Credits		Examination Scheme				
Theory	3 Hrs./Week	Theory	30					
		End-Semester 70						
Prerequisites: I	ndustrial Engine	ering, manufac	turing Proce	ss, Machine Shop				
 Course Objectives: 1. To understand principle of Process Planning and Process Planning activities. 2. To recognize principle of Costing and Estimation. 3. To be aware of Indirect Expenses, Depreciation and methods of calculating Depreciation. 4. To estimate the cost of various types of Jobs. 								
Course Outcomes: CO1. SELECT and evaluate various parameters of process planning. CO2. PREPARE process planning activity chart.								
CO3. EXPLA	IN the concept	of cost estimation	on.					
CO4. EXPLA	IN the concept	of indirect expe	enses and dep	preciation.				
CO5. COMP	UTE the job ord	er cost for diffe	erent types of	f shop floor.				
CO6. CALCU	ULATE the mac	hining time for	various mac	chining operation.				
Unit 1 In	traduction to D	Cour rocoss Plannin	rse Content					
Purpose, concept, objectives and scope of process planning - Types of production-Production planning-Production design-manual, CAPP-Retrieval, generative and semi generative approach- Drawing interpretation.								
Steps in process	Steps in process selection-production equipment and tooling selection jugs and fixture selection							
selection of quality assurance methods- Set of documents for process planning-Economics of process planning-Case study								

Unit 3 Costing and Estimation

Cost estimating- Cost accounting-Elements of cost- Cost of Product- Labour costing-.--Material costing - Cost estimation procedure- Types and methods of cost estimates- Data requirement and sources of information-Allowances in estimation-Illustrative examples.

Unit 4 Indirect Expenses and Overheads

Introduction, factory expenses, administrative expenses, selling and distribution expenses, calculation of various overheads- Obsolescence- Interest on capitals-Idleness-Repairs and maintenance-Factors affecting the periodic allocation of depreciation-Method of calculating depreciation-Comparison of SLM, DBM and SYDM method- Depreciation and the concept of mechanical fatigue.

Unit 5 Production Cost Estimation

Estimation of labour, material and overhead cost-Estimation in foundry shop-Pattern cost, foundry losses and steps for costing-Estimation in welding shop-Gas welding and arc weding- forging shop-forging operation and estimation procedure-Illustrative example

Unit 6 Estimation of Machining Times and Costs

Machine shop operations- Estimation of machining time for Lathe, milling, grinding, drilling, shaping and planning operations- Power consumption in machining, metal removal rate and tool life-Illustrative example.

Books and other resources

Text Books:

- 1. A Text Book of Industrial Engineering and Management, O.P. Khanna, Dhanpat Rai Publication
- 2. A Text Book of Industrial Engineering and Production Management, M. Mahajan, Dhanpat Rai Publication.
- 3. A Text Book of Mechanical Estimating and Costing, Sinha B.P., Tata MC Graw Hill Publishing
- 4. A Text Book of Mechanical Estimating and Costing, T.R. Banga and S.C. Sharma, Khanna Publishers

References Books:

- 1. Nanua Singh, System Approach to Computer Integrating Design and Manufacturing, John Wiley and Sons, New York, 1996.
- 2. Joseph G. Monks, Operations Management, Theory and Problems, McGraw Hill Book Company, New Delhi, 1982.
- 3. Narang, G.B.S and Kumar, V., Production and Planning, Khanna Publishers, New Delhi, 1995.

Undergraduate Program – Final Year Automobile Engineering (2019 pattern)

416493: Automotive Systems Analysis and Simulation Laboratory							
Teaching Scheme		Cred	its	Examination Scheme			
Practical	02 Hrs.	Practical 01		Term Work	25 Marks		
				Oral	25 Marks		

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

Course Objectives:

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

Course Outcomes:

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

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

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

Course Contents

Preamble:

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

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

TERM WORK:

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

A] Product based Case study

- Group of 2-3 students will take up one product based system analysis activity by consultation with associated faculty and followed by development using available and learned computational tool. It will be in the form of Complete Report.
- The product can be but not limited to: any automobile part, automotive utility products, Hand/Process Tools/Equipments use in automotive related industry, Mass production jigs/fixtures, robotics and automation products, etc.



must follow:

INFORMA	TION SOURCES	INFORMATION		CORE PHASES
NON-RECORDED	RECORDED			
	Books	\geq	Market Analysis	Market
	Serials	>	İ	
		Standards		Specification
	Papers	>	Creativity	
		Patents		
	Reports	\geq		Concent Design
	ļ		Evaluation	
Discussion		Materials		
			Analysis	Detail Design
Observation		> Mechanisms	!	
Questionnaires		\rightarrow	Costing	
Queene	i	Components		Manufacture
Experiments		>		
			Communication	>
	ļ			
Information Tran	sfer	1		Jules

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

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

B] List of Assignments (Any three assignment from any category)

- Following Assignment must be completely in a Computer Lab using, Finite element analysis, Computational Fluid Dynamics and Multibody Dynamics Open source or Commercial Software:
- Each Assignment should content details about problem statement, input, boundary condition, solid model, analysis report etc.
- Students can assume the suitable input to conduct the below simulation

B1) FEA Assignments

- 1. Suspension simulation
- 2. Drop weight simulation
- 3. Crash Simulation
- 4. Deep drawing simulation
- 5. Sheet metal bending simulation
- 6. Mini project on any practical application. Students should take a problem of their choice and verify the FEA solution with experimental data / research paper.

B2) CFD Assignments

- 1. CFD Simulation of engine Intake Flow
- 2. CFD Simulation of Exhaust gas flow in Exhaust Manifold
- 3. Numerical simulation and analysis of boundary layer for a Developing flow through Pipe
- 4. Fully developed flow through a pipe
- 5. CFD Simulation of the Air Flow around a Car Model (Ahmed Body)

- 6. CFD simulation of heat transfer of engine cylinder
- 7. CFD simulation to calculate the drag force on vehicle body (Ahmed Body)
- 8. Mini project on any practical application. Students should take a problem of their choice and verify the CFD solution with experimental data / research paper.

B3) MBD Assignments

- 1. Kinematic simulation of the following Multibody Systems:
- 2. Four bar mechanism/Slider crank mechanism
- 3. Cam and follower System
- 4. Serial Robot Manipulators
- 5. Parallel Robot Manipulators
- 6. Gera Box simulation
- 7. Steering assembly simulation
- 8. Suspension assembly simulation
- 9. Mini project on any practical application. Students should take a problem of their choice elated to automotive kinematic simulation.

Books and other resources

Text Books:

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

References Books:

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

416894: Project (Stage II)							
Teaching Scheme		Cred	its	Examination Scheme			
Practical	10 Hrs./Week	Practical	5	Term Work	100 Marks		
		Oral 50 Max					
Prerequisites	Project Based L	earning, Interns	hip/Mini Pro	oject, Project (Stage	I)		
Course Objec	ctives:						
1. To pro	vide an opportun	ity of designing	g and building a	ng complete system	n or subsystems based		
2. To obt	ain hands-on exp	perience in conv	verting a sm	all novel idea / tecl	nique into a working		
model	/ prototype involv	ving multi-disci	plinary skill	s.			
3. To em	bed the skill in	a group of stu	idents to w	ork independently	on a topic/ problem/		
experi	mentation selecte	d by them and	encourage t	hem to think indep	endently on their own		
to brin	ig out the conclu	sion under the	given circu	mstances of the cur	riculum period in the		
budget	t provided with th	e guidance of the	te faculty.	them to get confid	ance by planning and		
4. To enc	ing out the work	plan of the pro	iect and to	successfully compl	ete the same, through		
observ	ations, discussion	is and decision	making proc	ess.	ete the sume, through		
5. To get	visibility in indus	stry to Project a	nd Project gi	roup			
Course Outco	omes:						
On completio	on of the course th	ne learner will b	e able to;				
CO1. Impl	lement systems a	pproach.	• • /	1			
CO2. 10 c	conceptualize a no	wel idea / techni multi disciplin	ique into a p	product.			
CO3. To t	ake on the challer	r multi-disciplin	rk and docu	ment all aspects of	design work		
CO5. To u	inderstand the ma	nagement techn	iques of imp	plementing a project	t.		
Course Contents							
Extended part of Project Stage I							
Guidelines for Project Execution							
1. Refer Project stage I guidelines.							
Term Work Evaluation							
1. In Project Stage II, two reviews are to be taken for total 80 marks (40 marks each)							
2. Review III shall be based on the approximate end of fabrication / design validation etc. in front of an expert panel from the department.							

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

Examination Scheme

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

Presentation of Project Work

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

Project Report

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

Certificate

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

Index of Report

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