Savitribai Phule Pune University



Faculty of Science and Technology

Syllabus for Final Year of Automobile Engineering

(Course 2015)

(With effect from 2018-19)

Savitribai Phule Pune University B. E. (Automobile Engineering) (2015 course)

Code	Subject		ching Scl Hrs/Wee			Exami	nation S	cheme		Total Ci		lit	
		Lect	Tut	Pract	In- Sem	End Sem	TW	PR	OR		TH	TW	OR/ PR
416488	Automotive Refrigeration and Air Conditioning	3		2	30	70	25		25	150	3	5-	1
416489	Alternative fuels and Emission control	3			30	70				100	3	-	-
416490	Machine and Vehicle Dynamics	4		2	30	70	25		25	150	4	-	1
416491	Elective – I	3		2	30	70	25	25		150	3	-	1
416492	Elective – II	3			30	70		-)	100	3	-	-
416493	Vehicle Maintenance and Service Practices			2		-	5	50		50	-	-	1
416494D	Project Phase –I*			4			25		25	50	-	1	1
	Total	16		12	150	350	100	75	75	750	16	1 22	5

B. E. (Automobile Engineering) (2015 course)

Code	Subject		ching Sc (Hrs/We			Exami	nation S	cheme		Total		Cre	dit
		Lect	Tut	Pract	In- Sem	End Sem	TW	PR	OR		ТН	TW	OR/ PR
416495	Automotive systems and testing	4		2	30	70	25	50		175	4	-	1
416496	Automotive System Design	4	<u> </u>	2	30	70	25		50	175	4	-	1
416497	Elective- III	3			30	70				100	3	-	-
416498	Elective- IV	3			30	70				100	3	-	-
416499	Seminar on In-plant Training Evaluation*			4			25		25	50	-	1	1
16494B	Project Phase– II			8			50		100	150	-	2	2
Fotal					1.0.0	• • • •		-			14	3	5
IUtal		14		16	120	280	125	50	175	750		22	

	Elective-I		Elective-II
Code	Subject	Code	Subject
416491A	Fundamentals of Computational Fluid Dynamics	416492A	Special Purpose Vehicle
416491B	Fundamentals of Finite Element Analysis	416492B	Vehicle Maintenance
416491C	CAE & Automation	416492C	Product Design and Development
		416492D	Open Elective **
	Elective-III		Elective-IV
Code	Subject	Code	Subject
416497A	Automotive NVH	416498A	Operation Research
416497B	Hybrid electric and fuel cell Vehicle	416498B	Transport Management and Motor Industries
416497C	Automotive Hydraulics and Pneumatics	416498C	Engineering Economics and financial management
		416498D	Open Elective **

: **Open Elective – BOS Mechanical and Automobile Engineering will declare the list of subjects which can be taken under open electives or any other electives that are being taught in the current semester, to the same level, as elective –IV under engineering faculty or individual college and industry can define new elective with proper syllabus using defined framework of elective iv and get it approved from board of studies and other necessary statutory systems in the Savitribai Phule Pune university before 30th November. Without approval from university statutory system, no one can introduce the open elective in curriculum.

		Savitribai Phule Pune University, Pune Year of Automobile Engineering(2015 Cours 488:Automotive Refrigeration and Air Condi		
TH: PR:	ing Scheme: 03 hrs/week 02 hrs/week	Credits: TH: 03 OR/TW: 01	Examination In-Sem: 30 End-Sem: 70 OR: 25 TW: 25	
Prereg	uisites:- Thermodynar	nics, Applied Thermodynamics, Heat Transfer		
This cou 1. 2. 3. 4. 5. 6. Course 1.	The student shall refrigeration and a The student shall being for automot The student shall The student shall The student shall The student shall Care taken at the t Outcomes:- Ability to select Environmental eff	be able to select proper refrigerants considering Environmental e	geration cycles, Ap ffect, Physical effec ion and air conditi n on vehicle, Troubl lication considering	t on human ioning also e shooting ,
2.		Course Contents		
Unit -	T	Refrigeration Fundamentals		6 hours
Introd vapor	action to refrigeration cycle	ion and vapour compression system, cycle diagram (Carnot cycle, l , bell Coleman cycle), effects of various operating parameters on eration system(No numerical), Applications of refrigeration and air	Reverse Carnot cycle performance of A/C	e, Simple
Unit -		Refrigerants & Air conditioning Components		hours
refrige evapor Refrig Unit-I	rant piping. Future ators – Design g erant charge capaci II	Air distribution system	ensers, flow control ceiver driers and de	devices, esiccants.
Defros	t, and Demist), A	• management and heater systems, air distribution modes (Fres /C ducts and air filters. Blower fans, Temperature control syst ation modes and Cool-down performance.		
Unit-I		Psychrometry		hours
		substance, Psychrometric properties of air, Use of Psychrometric ations, ADP, Coil Condition line, Sensible heat factor, Bypass factor		rocesses,
Unit -		Load analysis & control devices		hours
system	is, Cooling & hea	& inside design consideration, Factors forming the load on refr ting load calculations, Load calculations for automobiles, Effect conditioning electrical & electronic control, pressure switching devi	of air conditioning	load on
Unit-	-	Diagnostics, Trouble Shooting, Service & Repair		hours
Initial Sight	vehicle inspection, glass. Refrigerant al, retrofitting. Ren	temperature measurements, pressure gauge reading & cycle testing safety/handling, refrigerant recovery; recycle & charging, syster noving & replacing components, Compressor service.	g, leak detection & c	letectors,
	rm work shall cons	ist of record of minimum eight experiments from the following: (Ex	xperiment No1, 2 and	d 10 are

- 1. Test on vapor compression test rig.
- 2. Test on air conditioning test rig.
- 3. Study of various methods of transport refrigeration systems.
- 4. Study and demonstration on car & bus air conditioning system.
- 5. Study of defrosting methods.
- 6. Study and demonstration of controls in refrigeration.
- 7. Study of different components with the help of cut sections/models/charts- Compressor, Condenser, Evaporators, Expansion device, Blower fans, Hating systems etc.
- 8. Study of installation/operations/maintenance practices for refrigeration systems.
- 9. Study of leak testing and leak detection methods.
- 10. Visit to maintenance shop of automotive air conditioning and writing report on it.

Books:

Text Book:

- 1. R. S. Khurmi and J.K.Gupta "Refrigeration and Air Conditioning" S. Chand Publication.
- 2. Steven Daly: "Automotive air conditioning and Climate control systems" Butterworth-Heinemann publications

- 1. Roy J Dossat: "Principles of Refrigeration"; Pearson Education Inc.
- 2. William H Crouse and Donald L Anglin: "Automotive air conditioning"
- 3. Arora and Damkondwar "Refrigeration and Air Conditioning";: Dhanpatrai and Company.
- 4. C. P. Arora: "Refrigeration and Air Conditioning", Tata McGraw Hills Pub.
- 5. Paul Weissler: "Automotive air conditioning" Reston Publishing Co. Inc.

		Year of Automobile Engineering(2015 Cou 116489: Alternative Fuel and Emission Co	
Teaching	g Scheme:	Credits:	Examination Scheme:
	3 hrs/week	TH: 03	In-Sem: 30
			End-Sem: 70
Prerequi		emistry and Internal Combustion Engine.	
Course (Dbjectives:-	enilouy and internal comodotion Engine	
This course	e "Alternative fuel	and emission control" is designed with the following objectiv wareness about alternative fuels and their need.	ves in mind:
2. St	udent should under	rstand the emission norms.	
3. St	udent should under	rstand emission measuring techniques and emission control te	echnologies for IC engine.
4. St	udent should know	v the emission formation mechanism in IC engine and its caus	es and remedies.
2. A 3. Se 4. D	nalyze the pollutan elect the various en escribe the BS norr	alternative fuels for IC engines with its properties and perform at formation mechanisms in IC engine emissions. nission measurement techniques as per the recent technologies ms and European norms for automotive vehicle. ifferent emission control technologies in IC engine.	
		Course Contents	
Unit - I		Conventional Fuels and Need of alternative fuels	s 5 hours
		rve and availability - comparative properties of fuels- diesel a ditives for SI and CI engines. Thermodynamics of fuel comb	
and CI er		Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel	
and CI er application Unit - II Sources Engine n	ngine fuels, fuel ado ons, types etc. of fuels – Bio fuel modification require	lditives for SI and CI engines. Thermodynamics of fuel comb	5 hours G, Bio gas, Methanol & Ethanol, y, Fuel requirement, Production
and CI er application Unit - II Sources Engine n methods, Unit-III	ngine fuels, fuel ad ons, types etc. of fuels – Bio fuel nodification require Availability, Engin	Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is , Edible & non edible vegetable oils, hydrogen, LPG, CNG ed to use alternative fuels, Dual fuel engine, Fuel efficienc ne performance and Emission Characteristics with alternative Emission Formation in IC Engine	G, Bio gas, Methanol & Ethanol, y, Fuel requirement, Production fuels. 8 hours
and CI er application Unit - II Sources Engine n methods, Unit-III Automob Particulat SI engin preparation warm up. CI engin	ngine fuels, fuel adons, types etc. of fuels – Bio fuel nodification require Availability, Engin ile emission scena te formation, emiss ne Emission: Emission, Residual gas d	Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is , Edible & non edible vegetable oils, hydrogen, LPG, CNG red to use alternative fuels, Dual fuel engine, Fuel efficienc ne performance and Emission Characteristics with alternative	Sustion. Need of alternative fuels, 5 hours G, Bio gas, Methanol & Ethanol, gy, Fuel requirement, Production fuels. 8 hours ants, CO, NOx, UBHC, Soot & ratio, Ignition timing, Mixture nd in cylinder liquid fuel during
and CI er application Unit - II Sources Engine n methods, Unit-III Automob Particulat SI engin preparation warm up. CI engin	ngine fuels, fuel adons, types etc. of fuels – Bio fuel nodification require Availability, Engin ile emission scena te formation, emiss ne Emission: Emission, Residual gas d	Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is , Edible & non edible vegetable oils, hydrogen, LPG, CNG red to use alternative fuels, Dual fuel engine, Fuel efficience ne performance and Emission Characteristics with alternative Emission Formation in IC Engine ario, Sources of emission from vehicle, Formation of pollut sions effect on human health. issions from SI engine, Compression ratio, equivalence lilution, engine speed, coolant temperature, fuel injection ar sions from CI engine, Compression ratio, combustion chamb	Sustion. Need of alternative fuels, 5 hours G, Bio gas, Methanol & Ethanol, gy, Fuel requirement, Production fuels. 8 hours ants, CO, NOx, UBHC, Soot & ratio, Ignition timing, Mixture nd in cylinder liquid fuel during
and CI er application Unit - II Sources Engine n methods, Unit-III Automob Particulat SI engin preparation warm up. CI engin swirl, mu Unit-IV Emission measurer Bharat S	ngine fuels, fuel ad- ons, types etc. of fuels – Bio fuel nodification require Availability, Engin ile emission scena te formation, emiss ne Emission: Emission, Residual gas d ne Emission: Emission ili valves, fuel inje Measurement: I nent, constant volu tandard and US S	Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is , Edible & non edible vegetable oils, hydrogen, LPG, CNG red to use alternative fuels, Dual fuel engine, Fuel efficience ne performance and Emission Characteristics with alternative Emission Formation in IC Engine ario, Sources of emission from vehicle, Formation of pollut sions effect on human health. issions from SI engine, Compression ratio, equivalence lilution, engine speed, coolant temperature, fuel injection ar sions from CI engine, Compression ratio, combustion chamber section variables, engine load, engine speed.	Sustion. Need of alternative fuels, 5 hours G, Bio gas, Methanol & Ethanol, gy, Fuel requirement, Production fuels. 8 hours ants, CO, NOx, UBHC, Soot & ratio, Ignition timing, Mixture nd in cylinder liquid fuel during ber dead volumes, in cylinder air 6 hours vzer, oxygen analyzer, smoke ion Norms: European Standards, ssion Standards and Light Duty
and CI er application Unit - II Sources Engine n methods, Unit-III Automob Particular SI engin preparation warm up. CI engin swirl, mu Unit-IV Emission measurer Bharat S Vehicles Unit - V	ngine fuels, fuel ad ons, types etc. of fuels – Bio fuel modification require Availability, Engin bile emission scena te formation, emiss ne Emission: Emiss on, Residual gas d ne Emission: Emiss liti valves, fuel inje Measurement: I nent, constant volu tandard and US S and motor cycle em	Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is , Edible & non edible vegetable oils, hydrogen, LPG, CNG red to use alternative fuels, Dual fuel engine, Fuel efficience ne performance and Emission Characteristics with alternative Emission Formation in IC Engine ario, Sources of emission from vehicle, Formation of pollut sions effect on human health. issions from SI engine, Compression ratio, equivalence filution, engine speed, coolant temperature, fuel injection ar sions from CI engine, Compression ratio, combustion chamber extron variables, engine load, engine speed. Emission Measurement and Emission Norms NDIR analyzers, FID, Chemiluminescence NOx analy ume sampling, and particulate emission measurement. Emission Standards. Light Duty Vehicles, Heavy Duty Vehicle emis mission standard. EURO VI, Bharat New Vehicle Safety Asse SI Engine Emission Control Technologies	Shours S, Bio gas, Methanol & Ethanol, gy, Fuel requirement, Production fuels. 8 hours ants, CO, NOx, UBHC, Soot & ratio, Ignition timing, Mixture nd in cylinder liquid fuel during ber dead volumes, in cylinder air 6 hours zer, oxygen analyzer, smoke ion Norms: European Standards, ssion Standards and Light Duty essment Program. 6 hours
and CI er application Unit - II Sources Engine n methods, Unit-III Automob Particulat SI engin preparation warm up. CI engin swirl, mu Unit-IV Emission measurer Bharat S Vehicles Unit - V Engine	ngine fuels, fuel ad- ons, types etc. of fuels – Bio fuel nodification require Availability, Engin ile emission scena te formation, emiss ne Emission: Emission, Residual gas d ne Emission: Emission, Residual gas d ne Emission: Emission in Measurement: I ment, constant volu tandard and US S and motor cycle emission	Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is , Edible & non edible vegetable oils, hydrogen, LPG, CNG red to use alternative fuels, Dual fuel engine, Fuel efficience ne performance and Emission Characteristics with alternative Emission Formation in IC Engine ario, Sources of emission from vehicle, Formation of pollut sions effect on human health. issions from SI engine, Compression ratio, equivalence lilution, engine speed, coolant temperature, fuel injection ar sions from CI engine, Compression ratio, combustion chamb ection variables, engine load, engine speed. Emission Measurement and Emission Norms NDIR analyzers, FID, Chemiluminescence NOx analy ume sampling, and particulate emission measurement. Emission standards. Light Duty Vehicles, Heavy Duty Vehicle emis- mission standard. EURO VI, Bharat New Vehicle Safety Asse SI Engine Emission Control Technologies ters, add on systems for treatment of emissions with the standard of the state of	Substitution. Need of alternative fuels, 5 hours G, Bio gas, Methanol & Ethanol, g, Fuel requirement, Production fuels. 8 hours ants, CO, NOx, UBHC, Soot & ratio, Ignition timing, Mixture or dead volumes, in cylinder air 6 hours vzer, oxygen analyzer, smoke ion Norms: European Standards, ssion Standards and Light Duty essment Program. 6 hours ith engine, thermal exhaust
and CI er application Unit - II Sources Engine n methods, Unit-III Automob Particular SI engin preparation warm up. CI engin swirl, mu Unit-IV Emission measurer Bharat S Vehicles Unit - V Engine after tre	ngine fuels, fuel ad ons, types etc. of fuels – Bio fuel nodification require Availability, Engin bile emission scena te formation, emiss ne Emission: Emiss ilti valves, fuel inje Measurement: In nent, constant volu tandard and US S and motor cycle en design paramet eatment, catalytic	ditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is , Edible & non edible vegetable oils, hydrogen, LPG, CNG red to use alternative fuels, Dual fuel engine, Fuel efficience ne performance and Emission Characteristics with alternative Emission Formation in IC Engine ario, Sources of emission from vehicle, Formation of pollut sions effect on human health. issions from SI engine, Compression ratio, equivalence lilution, engine speed, coolant temperature, fuel injection ar sions from CI engine, Compression ratio, combustion chamber extron variables, engine load, engine speed. Emission Measurement and Emission Norms NDIR analyzers, FID, Chemiluminescence NOx analy ume sampling, and particulate emission measurement. Emission standards. Light Duty Vehicles, Heavy Duty Vehicle emis mission standard. EURO VI, Bharat New Vehicle Safety Asse SI Engine Emission Control Technologies ters, add on systems for treatment of emissions with ac exhaust after treatment, types of catalytic convert	Shours G, Bio gas, Methanol & Ethanol, by, Fuel requirement, Production fuels. 8 hours ants, CO, NOx, UBHC, Soot & ratio, Ignition timing, Mixture and in cylinder liquid fuel during ber dead volumes, in cylinder air 6 hours Zzer, oxygen analyzer, smoke ion Norms: European Standards, ssion Standards and Light Duty essment Program. 6 hours ith engine, thermal exhaust or.
and CI er application Unit - II Sources Engine n methods, Unit-III Automob Particulat SI engin preparation warm up. CI engin swirl, mu Unit-IV Emission measurer Bharat S Vehicles Unit - V Engine after tre Unit- VI Fuel inj	ngine fuels, fuel ad ons, types etc. of fuels – Bio fuel nodification require Availability, Engin sile emission scena te formation, emiss ne Emission: Emission, Residual gas d ne Emission: Emissi liti valves, fuel inje Measurement: In ment, constant volu tandard and US S and motor cycle emission design paramet eatment, catalytic fection variables	Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is, Edible & non edible vegetable oils, hydrogen, LPG, CNG ed to use alternative fuels, Dual fuel engine, Fuel efficience ne performance and Emission Characteristics with alternative Emission Formation in IC Engine ario, Sources of emission from vehicle, Formation of pollut sions effect on human health. issions from SI engine, Compression ratio, equivalence lilution, engine speed, coolant temperature, fuel injection ar sions from CI engine, Compression ratio, combustion chamb action variables, engine load, engine speed. Emission Measurement and Emission Norms NDIR analyzers, FID, Chemiluminescence NOx analy ume sampling, and particulate emission measurement. Emission standards. Light Duty Vehicles, Heavy Duty Vehicle emission standards. Light Duty Vehicles, Heavy Duty Vehicle emission standard. EURO VI, Bharat New Vehicle Safety Asses SI Engine Emission Control Technologies ters, add on systems for treatment of emissions with a cexhaust after treatment, types of catalytic convert CI Engine Emission Control Technologies s, electronic fuel injection system, EGR, turbo chart	Shours S, Bio gas, Methanol & Ethanol, G, Bio gas, Methanol & Ethanol, Sy, Fuel requirement, Production fuels. 8 hours ants, CO, NOx, UBHC, Soot & ratio, Ignition timing, Mixture nd in cylinder liquid fuel during ber dead volumes, in cylinder air 6 hours yzer, oxygen analyzer, smoke ion Norms: European Standards, ssion Standards and Light Duty essment Program. 6 hours ith engine, thermal exhaust or. 6 hours
and CI er application Unit - II Sources Engine n methods, Unit-III Automob Particulat SI engin preparation warm up. CI engin swirl, mu Unit-IV Emission measurer Bharat S Vehicles Unit - V Engine after tre Unit- VI Fuel inj	ngine fuels, fuel ad ons, types etc. of fuels – Bio fuel nodification require Availability, Engin sile emission scena te formation, emiss ne Emission: Emission, Residual gas d ne Emission: Emissi liti valves, fuel inje Measurement: In ment, constant volu tandard and US S and motor cycle emission design paramet eatment, catalytic fection variables	Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is , Edible & non edible vegetable oils, hydrogen, LPG, CNG red to use alternative fuels, Dual fuel engine, Fuel efficience ne performance and Emission Characteristics with alternative Emission Formation in IC Engine ario, Sources of emission from vehicle, Formation of pollut sions effect on human health. issions from SI engine, Compression ratio, equivalence filution, engine speed, coolant temperature, fuel injection ar sions from CI engine, Compression ratio, combustion chamb ection variables, engine load, engine speed. Emission Measurement and Emission Norms NDIR analyzers, FID, Chemiluminescence NOx analy ime sampling, and particulate emission measurement. Emissis Standards. Light Duty Vehicles, Heavy Duty Vehicle emissis mission standard. EURO VI, Bharat New Vehicle Safety Asset SI Engine Emission Control Technologies ters, add on systems for treatment of emissions with c exhaust after treatment, types of catalytic convert CI Engine Emission Control Technologies	Shours S, Bio gas, Methanol & Ethanol, G, Bio gas, Methanol & Ethanol, Sy, Fuel requirement, Production fuels. 8 hours ants, CO, NOx, UBHC, Soot & ratio, Ignition timing, Mixture nd in cylinder liquid fuel during ber dead volumes, in cylinder air 6 hours yzer, oxygen analyzer, smoke ion Norms: European Standards, ssion Standards and Light Duty essment Program. 6 hours ith engine, thermal exhaust or. 6 hours
and CI er application Unit - II Sources Engine n methods, Unit-III Automob Particular SI engin preparation warm up. CI engin swirl, mu Unit-IV Emission measurer Bharat S Vehicles Unit - V Engine after tre Unit- VI Fuel inj after tre	ngine fuels, fuel ad ons, types etc. of fuels – Bio fuel nodification require Availability, Engin bile emission scena te formation, emiss ne Emission: Emiss on, Residual gas d ne Emission: Emiss liti valves, fuel inje Measurement: In nent, constant volu tandard and US S and motor cycle en design paramet eatment, catalytic fection variables eatment, diesel p	Iditives for SI and CI engines. Thermodynamics of fuel comb Gaseous Fuels and Biofuel Is, Edible & non edible vegetable oils, hydrogen, LPG, CNG ed to use alternative fuels, Dual fuel engine, Fuel efficience ne performance and Emission Characteristics with alternative Emission Formation in IC Engine ario, Sources of emission from vehicle, Formation of pollut sions effect on human health. issions from SI engine, Compression ratio, equivalence lilution, engine speed, coolant temperature, fuel injection ar sions from CI engine, Compression ratio, combustion chamb action variables, engine load, engine speed. Emission Measurement and Emission Norms NDIR analyzers, FID, Chemiluminescence NOx analy ume sampling, and particulate emission measurement. Emission standards. Light Duty Vehicles, Heavy Duty Vehicle emission standards. Light Duty Vehicles, Heavy Duty Vehicle emission standard. EURO VI, Bharat New Vehicle Safety Asses SI Engine Emission Control Technologies ters, add on systems for treatment of emissions with a cexhaust after treatment, types of catalytic convert CI Engine Emission Control Technologies s, electronic fuel injection system, EGR, turbo chart	Shours S, Bio gas, Methanol & Ethanol, G, Bio gas, Methanol & Ethanol, Sy, Fuel requirement, Production fuels. 8 hours ants, CO, NOx, UBHC, Soot & ratio, Ignition timing, Mixture nd in cylinder liquid fuel during ber dead volumes, in cylinder air 6 hours yzer, oxygen analyzer, smoke ion Norms: European Standards, ssion Standards and Light Duty essment Program. 6 hours ith engine, thermal exhaust or. 6 hours

- 2. S. S. Thipse "Alternative Fuels", Jaico publications.
- 3. E.F. Oberts, "Internal Combustion Engine and Air Pollution", Harper & Row Publisher, NY.
- 4. M. L. Mathur and R. P. Sharma, "Internal Combustion Engine", Dhanpat Rai Publication.

- 1. J.G. Giles, "Vehicle Operation & Testing", (Automotive Vehicle Technology Vol. 7) C.H. Fisher, Carburetion, Vol. 4.
- 2. A.W. Judge, "Carburetion and Fuel Injection System", Motor Manual, Vol. 2, the Caxton Pub. Co. Ltd., London.
- 3. G.B.S. Narang, "Automobile Engineering", CBS Publishers & Distributors, Delhi.
- 4. F. Schafar & R van Basshuysen, "Reduced Emission and Fuel Consumption in Automobile Engine", Springer-Verlag Wien New York.
- 5. Richard L.Bechtold, "Alternative Fuels", Guidebook.

	Final	Savitribai Phule Pune Univer Year of Automobile Engineering(20 416490:Machine and Vehicle D	015 Course) SEM I	
Teach TH: PR:	ing Scheme: 04 hrs/week 02 hrs/week	Credits: TH: 04 OR/TW: 01	•	tion Scheme: 30 1: 70 25 25
Prere	quisites:-	chine, Design of Machine Elements.		\cap
This co 1. 2. 3. 4.	Students should be dynamic balancing Students should te vibration, also diff Student should be Students should be steady state operate ce Outcomes:-	Vehicle Dynamics" is designed with the following o e able to understand balancing of rotating masses, R ;. we able to understand basic concept of vibration, erent types of damping. able to understand force vibration, transmissibility. e able to understand vehicle coordinate system, per ion and transient operation.	Reciprocating masses and con types of vibration, undamn erformance characteristics of	ned and damped
2. 3.		celeration and braking characteristics, effect on vehing the relation of the second seco	cle due to various forces.	
	•	Course Contents		
Unit -	Ι	Balancing		8 hours
linear by eq dampi	amentals of Vibratio and non-linear syste uilibrium and energ ing, equivalent visco	Degree of Freedom Systems - Free and Dar n: Elements of a vibratory system, S.H.M., degrees ems, equivalent spring, linear and torsional systems. y methods for longitudinal and torsional vibrations bus damping, free vibrations with viscous damping ponditions, logarithmic decrement, dry friction or cou	of freedom, modeling of a sy Undamped free vibrations: N S. Damped free vibrations: D - over damped, critically da	atural frequency ifferent types of mped and under
	cillations.			
excita	d vibrations of long tion due to recipro	ingle Degree of Freedom Systems - Force gitudinal and torsional systems, Frequency Respor- cating and rotating unbalance, base excitation, mag fference, Quality Factor, Vibration Isolation, Force a	nse Functions - Simple harn gnification factor, transmissi	
Unit-		Introduction of Vehicle Dynamic		8 hours
spring perfor a) Ste Tracti stabili b) Tracti to pro	ing system - require mance characteristic ady State Operation we effort and Powe ity of vehicle on slop ansient Operation: oduce synchronizing	m, earth fixed coordinate system, longitudinal, latements, sprung mass and unsprung mass. cs of road vehicles on: Various external forces acting on vehicle, Nature r available from the engine, equation of motion, r be, road performance curves, acceleration, gradibility Inertia effect, Equivalent mass, Equivalent moment during gear change, Effect of engine flywheel on a s, Net driving power.	e of the forces and factors affe naximum tractive effort, wei y and drawbar pull. of inertia, Equivalent ungear	ecting the forces, ght distribution, ed system, Time
Unit -		Acceleration and Braking Character	ristics	8 hours
Accel Accel Brakin And S	eration - Power li eration: Transverse ng – Constant Dece	mited acceleration: Engines, Power Train, And Weight Shift, Traction Limit, Numerical Treatment. eration, Braking Force, Brake Factor, Braking Effic ing Applied To Rear Wheels, Front Wheels And Al	Automatic Transmission. T	raction Limited e, Reaction Time

Unit-		8 hours
	matical model of handling, Fundamental condition for true Rolling Steady State Handling: Slip	
power	, Neutral steer, under steer and over steer, Steady state response, Yaw velocity, Lateral Acceler	ation, Curvature
	se and Directional stability.	
	ent Handling: Basic principles, differential equations of motions. Vehicle Test for handling perfe	
	esting, constant speed test, constant steer angle test, Constant radius test. Ride performance criter	
	ing of vehicle ride, Excitation sources Vehicle Response Properties: Effects of damping the vib	
	pers, oscillation centers, active and semi active suspension, orthogonlity of mode shapes, modal analy	S1S.
Term	Work:	
(The Te	rm Work shall consist of any eight experiments of following.)	
1.	Experimental verification of dynamic balancing of rotating masses.	
2.	To determine the natural frequency of damped vibration of single degree freedom system and to f coefficient.	ind it's damping
3.	To verify natural frequency of torsional vibration of two rotor system and position of node.	
4.	To determine critical speed of single rotor system.	
5.	To determine resonance frequency of transverse vibration of beam.	•
6.	To determine the frequency response curve under different damping conditions for single degree fre system of vibration	
7.	Multi body simulation of steering and suspension components using any of the following mentioned MBD software's. (Compulsory)	I FEA and
8.	To study shock absorber and to plot transmissibility curve.	
9.	Measurement of vibration parameters like frequency, amplitude, acceleration of any vibrating sy vibration measuring instruments.	stem by using
10.	Analysis of machine vibration signature using any analysis software.	
Softwar	e's: Ansys, Abaqus, MSC-Nastran, MSC Adams, Motion Solve, AMESim, CarSim, and Matlab	
Books		
Text B	Book:	
1.	V P 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
	ence Books:	
	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. John Wiley and Sons J Wong, "Theory of Ground Vehicles", New York, 1978 Ham B, Pacejka "Tyre and Vehicle Dynamics", SAE Publication 2002 4.
- 5.

		Savitribai Phule Pune University, Pune	~	
11.6		Year of Automobile Engineering(2015 Course)		
		Elective I): Fundamentals of Computational Flu		
Teaching Sch		Credits:		ion Scheme:
TH: 03 hrs		TH: 03	In-Sem:	30
PR: 02 hr	s/week	PR/TW: 01	End-Sem: PR:	25
			TW:	25
Proroquisitos	•- Fluid N	Aechanics, Heat transfer, Numerical methods, Programming Language		23
Course Object		rechances, freat transfer, Numericar methods, i fogramming Language		
This course "Fun 1. Students s 2. Students s 3. Students s heat transf 4. To prepare	ndamentals should be a should be a should be fer. e the stude	of Computational Fluid Dynamics" is designed with the following ob ble to model fluid / heat transfer problems and apply fundamental cor ble to discretize the governing differential equations and domain by F able to solve basic convection and diffusion equations and understants for career in industry in CAE through use of software tools. Ints for research leading to higher studies.	nservation prir Finite Differen	ciples. ce Method.
Course Outco				
1. Ability to	analyze ar	d model fluid flow and heat transfer problems.		
		igh quality grids and interpret the correctness of numerical results wit	th physics.	
		tool effectively for practical problems and research. lize the programming skills.		
1.7 tonity to	conceptua	Course Contents		
Unit - I		Introduction to CFD		6 hours
		ervation of mass, momentum and energy (No derivations), Physical model and Euler's model of equations. Basic Discretization Techniques	1	6 hours
fitted and poly Taylor series, difference App applied to 1D Method, Stabil	hedral etc. for first roximation transient ity Criteria	eration (Types of grids such as structured, unstructured, hybrid, m), Need to discretize the domain and governing equations, Finite diffe- order (Forward Difference Approximation, Backward Difference a) and second order (based on 3 node, 4 node and 5 node points),expli conduction equation, Couette flow equation $(\frac{\partial p}{\partial x} = 0)$ using FTC concept and physical interpretation, Thomas Tri-diagonal matrix solv	erence approxi e Approxima cit and Implic CS and Crank	mation using tion, Central it approaches
Unit -III		wo Dimensional Steady and unsteady heat conduction		6 hours
boundary cond	lition – so	nal steady and unsteady heat conduction equation with Dirichlet, Ne lution by Explicit and Alternating Direction Implicit method (AI heat conduction problems.		
		tion of Numerical Methods to Convection – Diffusion s		6 hours
~	first order	wave equation solution with upwind, Lax-Wendroff, Mac Cormack	c scheme, Stal	
				oility Criteria
concept and ph Convection –I	ysical inte Diffusion:	pretation 1D and 2D steady Convection Diffusion system – Central difference lifference approach, 1 D transient convection-diffusion system	e approach, Pe	-
concept and ph Convection –I	ysical inte Diffusion:	1D and 2D steady Convection Diffusion system - Central difference	e approach, Pe	
concept and ph Convection –I stability criteria Unit –V Solution of Na Application to	ysical inte Diffusion: a, upwind on avier-Stoke	1D and 2D steady Convection Diffusion system – Central difference lifference approach, 1 D transient convection-diffusion system Incompressible fluid flow 's equation for incompressible flow using SIMPLE algorithms and gh pipe, Introduction to finite volume method.		clet Number, 6 hours (SIMPLER),
concept and ph Convection –I stability criteria Unit –V Solution of Na Application to Unit -VI	nysical inte Diffusion: a, upwind o nvier-Stoke flow throu	1D and 2D steady Convection Diffusion system – Central difference lifference approach, 1 D transient convection-diffusion system Incompressible fluid flow 's equation for incompressible flow using SIMPLE algorithms and	l its variation	clet Number, 6 hours (SIMPLER), 6 hours

Term Work:

- Any 8 in the given list below (from 1-9) should be performed with mini project (Sr.No.10) compulsory.
 - 1. Generation of different meshes
 - a. Structured mesh
 - b. Unstructured mesh,
 - c. Multiblock, etc.
 - 2. Program on 1D transient heat conduction by FTCS OR Crank Nicholson scheme
 - 3. Program on 1-D (first order) wave equation by Upwind scheme and study the impact of CFL number on the stability and solution.
 - 4. Program on 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.
 - 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.

Books:

6.

- 1. John D Anderson:, "Computational Fluid Dynamics" The Basics with Applications, McGraw-Hill
- 2. J. Tu, G.-H. Yeoh and C. Liu: ,"Computational Fluid Dynamics", A practical approach, Elsevier.
 - A. W. Date:, "Introduction to Computational Fluid Dynamics", Cambridge University Press
- 3. P. S. Ghoshdastidar, "Computer Simulation of Fluid flow and heat transfer", Tata McGraw-Hill.
- 4. Hirsch, Wiley. "Numerical Simulation of internal and external flows" Vol. 1C.
- 5. Tannehill, Anderson, and Pletcher "Computational Fluid Mechanics and Heat transfer", CRC Press.
- 6. J. H. Ferziger and M. Peric:, "Methods for Fluid Dynamics", Computational 3rd Edition, Springer

		Savitribai Phule Pune University, Pune		
		Year of Automobile Engineering(2015 Cour		
	416491	B (Elective I): Fundamentals of Finite Element	ent Analysis	5
Feach	ning Scheme:	Credits:	Examina	tion Scheme:
ГН:	03 hrs/week	TH: 03	In-Sem:	30
PR:	02 hrs/week	PR/TW: 01	End-Sem	n: 70
			PR:	25
			TW:	25
		anics of materials ,Design of Machine Elements (Static and dyna	mic failure theor	ies),Engineering
	cs ,Computer Progra	amming		
	se Objectives:-	of Finite Flowant Analysis" is desired with the fallowing alies		
1 nis co 1		s of Finite Element Analysis" is designed with the following objec to do stress analysis by using software	ctives in mind:	
2.		to bridge the gap between hand calculations for complex geometry	v.	•
		les practical analysis of Automotive components.		
	se Outcomes:-			
		ourse, the student will be able to:	\mathbf{O}	1.0
1.		s of materials and machine design topics to provide prelimin	nary results used	1 for testing the
2		finite element results. workings of a finite element code for linear stress, displacement, t	temperature and r	nodal analysis
2. 3.		its of finite element analyses and make an assessment of the results		
0.		rs, discretization (mesh density and refinement toward converger		
	off) errors.			
		Course Contents		
disad differ Revie	oduction– Brief H lvantages of fem, d rential equations (Ri ew of Solid Mech	Fundamentals concepts of FEA listory of FEM, general fem procedure, applications of fem in lifference between FEM and FDM consistent units system, ap tz method, Galerkin method, least square method, collocation and nanics : Stress equilibrium equations, strain-displacement equa	proximate metho l subdomain meth tions, stress-stra	ods of solving nod). in-temperature
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Unit -VI Dynamic	Analysis: 6 hours
J	of motion, point and distributed mass, lumped and Consisten
mass, Mass matrices formulation of bar and beam element	
Undamped-free vibration- Eigenvalue problem, Evalua	tion of eigenvalues and eigenvectors (natural frequencies and
mode shapes).	
Error Analysis in finite element methods (types of error es	timates- Priori error estimates, posteriori error estimates etc.)
Term Work:	
The term work shall consist of record of any three from 1 to	4* and any three from 5 to 8** assignments of the problems
based on following topic:	
1. Computer program for stress analysis 2-D truss sub	jected to plane forces
2. Computer program for modal analysis 1-D beam (s	imply supported or cantilever beams)
3. Computer program for frames subjected to transver	se forces and moments
4. Computer program for 1-D temperature analysis	
	late with center hole subjected to axial loading in tension using
FEA software.	
6. 2D Forced convection problem using FEA software	
7. Modal analysis of any machine component using F	
8. Stress and deflection analysis of any machine comp	oonent consisting of 3-D elements using FEA software.
*1. Students can write the program in any of the program	amming language such as FORTRAN C C++
MATLAB, Python, VB.	
2. Minimum number of elements considered should b	e 10
3. Validate results of the program with analytical met	hod or FEA software such as Abaqus,
ANSYS, Msc-Nastran, Optistruct/Radioss, Comso	ol-Multiphysics
** 1. Students should do convergence study for all as	signment problems.
2. Use different element types from element library	
3. If possible use sub model/symmetry option.	
Books:	
Text Book:	
1. Daryl L. Logan, "A First Course in the Finite Elem	ient Method"
2. R. D. Cook, et al., "Concepts and Applications of Fir	ite Element Analysis", Wiley-India.
3. S. S. Bhavikatti, "Finite Element Analysis", New Age	e International.
Reference Books:	
1. J. N. Reddy, "An Introduction to the Finite element m	vethod" Tete McGrew Hill
2. Bathe K. J., "Finite Element Procedures", Prentice-Ha	
	Finite Element Method for Solid and Structural Mechanic
Butterworth-Heinemann-6th Edition.	Thite Element Method for Solid and Suddular Meehan
4. S. S. Rao, "The Finite Element Method in Engineerin	σ" Elsevier
	ction to Finite Elements in Engineering", Prentice Hall India.
6. Seshu P., "Text book of Finite Element Analysis", PF	
7. Fagan M. J., "Finite Element Analysis, Theory and Pr	
8. U. S. Dixit, "Finite element methods for Engineers",	
9. Kwon Y. W., Bang H., "Finite Element Method using	

10. W.C. Young "Roark's Formulas for Stress and Strain"

	Final	Savitribai Phule Pune University, Pune Year of Automobile Engineering(2015 Course) 416491C (Elective I): CAE And Automation	SEM I	
Teach TH: PR:	ing Scheme: 03 hrs/week 02 hrs/week	Credits: TH: 03 PR/TW: 01	Examina In-Sem: End-Sen PR: TW:	ation Scheme: 30 n: 70 25 25
Prere	quisites:-			
		Machine Drawing, Mathematics, Programming Language		
	Students should be geometric models Students should be To introduce the s Introductory expose To develop a holis	tomation" is designed with the following objectives in mind be able to understand the basic analytical fundamentals that are use in a computer program. e able to understand integration of CAD, CAE and CAM system. tudents Finite Element Techniques. sure of Rapid prototyping to the student. stic view of initial competency in engineering design by modern compu	S	
6.	To introduce the s	tudents Automation and Robot Technology		
1. 2.	Learn mathematic graphics. Learn advanced co Student able to pre-	unsform, manipulate objects and store and manage data. cal basis for geometric modeling of curves and surfaces and their oncepts of feature based modeling and parametric modeling etc. epare part programming applicable to CNC machines using software. lve problem using analysis software	relationsh	ip with computer
6.		pid prototyping, Automation and Robotics concepts in any real life app	olications.	
		Course Contents		
Unit -	I Com	puter Graphics and Techniques for Geometric Modelin	là	6 hours
		alytic curves, line, circle, parabolas, hyperbolas, ellipses, conics, synth		
Surface surface Solids constr	cces :-Introduction, S ces, b-spline surface s : Introduction, G ructive solid geome	line curve, numerical on above topic. Surface Representation, analytic surfaces, synthetic surfaces, hermit s, coons surface, no analytical treatment. reometry and Topology, solid representation, boundary represent try, Boolean operation for csg, hybrid modeling, feature based modeling g, mass, area, volume calculation.	tation, Eu	ler's equation,
Unit –				6 hours
		Transformation in Computer Graphics		6 hours
conca Proje	tenated transformation	ction, formulation, translation, rotation, scaling, reflection hon ion, mapping of geometric models, inverse transformations iic, isometric, and perspective, introduction to open GL and con	-	-
Unit -		Computer Aided Engineering		6 hours
CAE: FEA:	Introduction and it Introduction, stres	s automobile related applications. s, and equilibrium, boundary condition, strain - displacement relation		
One Galeri equati Truss	Dimensional Prob kin approach, asser ions, quadratic shap	ntial energy and equilibrium: - Rayleigh-Ritz method, Galerkin''s methodelem: Finite Element Modelling, coordinate and shape function, por mbly of global stiffness matrix and load vector, properties of stiffnese function, temperature effects. d trusses, assembly of global stiffness matrix. Introduction, constant conditions.	otential endess matrix,	finite element
Unit -	IV	Computer Aided Manufacturing		6 hours
		ng CAD, NC and CAM, NC programming using G and M codes adopta	able to FA	
CAD				

X

Unit -	V Introduction to Automation	6 hou
Types	of automation, transfer line mechanism, Geneva mechanism, group technology, automated g	
automa	atic storage and retrieval system, introduction to flexible manufacturing system	-
Unit -V	VI Robot Technology	6 hou
	fication and structure of robotic systems point-to-point robotic systems, continuous path	
	urations of robotic system, joints, drives, controller, types of end effectors mechanical, magnetic,	
	rial applications of robots, introduction to robot programming, programming languages.	•
Term '	Work:	
The	the term work shall consist of record of all assignments of problems based on the following topics (c	consider any
	se study) and Practical exam will be on Practical number 1, 2, 3, 5, 6 and 7.	
	ogram on concatenated Transformation involving three steps.	
	ress and Deflection Analysis of Beam by using finite element package.	
	ress and Deflection Analysis of 2D truss by using finite element package.	
	se study on Design and Analysis of any automotive component. (i.e. Break pad, Leaf spring, Chassi	
	esign and analysis of any two Engine Component 2D/3D. [Design of Engine Component(Primary le	vel)]
	ool path generation for Turning (Grooving and Threading) using CAM software. 🛛 📃 🛀	
	ool path generation for Milling (Facing, Pocketing, Contouring and Drilling) using CAM software.	
	signment on Robot gripper design/ Robot programming.	
9. Cas	ise study on R.P.	
Doolea		
Books:		
	ence Books:	1.1. A
	2009	blishing Co.
	Ibraim Zeid, "Mastering CAD/CAM" Tata McGraw Hill Publishing Co. 2000	
	Chandrupatla T.R. and Belegunda A.D. "Introduction to Finite Elements in Engineering", Prentice	Hall India.
4.	Segerling L.J., John Wiley and Sons. ,"Applied Finite Elements Analysis"	
	Rao P.N., 'Introduction to CAD/CAM", Tata McGraw Hill Publishing Co.	II.11 . £ I J.
	Groover M.P, "Automation, production systems and computer integrated manufacturing", Prentice Yoram Koren "Robotics', McGraw Hill Publishing Co.	Hall of Illula
	James G. Keramas, "Robot Technology Fundamentals", Delmar Publishers.	
	S. R. Deb, "Robotics Technology and Flexible Automation", Tata McGraw Hill.	
	Lakshiminarayana H. V., "Finite Element Analysis" (Procedures in Engineering), University Press.	. 2004.
	Chandrupatla T. R.," Finite Element Analysis for Engineering and Technology", University Press,	
12.	Seshu P. "Text book of Finite Element Analysis", PHI Learning Private Ltd. New Delhi, 2010.	

	T*1		Phule Pune Uni	•		
	Final		nobile Engineerii ctive II): Special	-		
Teaching TH: 03	Scheme: hrs/week		Credits: TH: 03			ntion Scheme: 30 n: 70
The course i 1. Stu 2. Stu 3. Stu	dent should kn dent should kn	owledge about earth m	objectives: s types of off road vehicl noving machine and trac construction equipments	ctors.		
1. Stu	dent will get ki	nowledge about Applic	cation of hydraulic and p		off road vehicle	
TT. • 4 T		<u></u>	Course Contents			4 hours
	on, pretest, hist		Requirements of C n off-road machines, con nicles.			
Unit – II		Earth Mov	ving Machines and	Tractors	\mathbf{O}	8 hours
multi buck Tractors: mounted /	et and rotary ty General descr wheeled-bull	pes - Power and capacity of the power and capacity of the power and capacity of the power and the powe	self-powered types - Du city of earth moving mar and functions, light, me angle dozers, front end	dium and heavy wh	eeled tractors,	crawler tracks
multi buck Tractors: mounted / tractors, si Unit -III Scrappers,	et and rotary ty General descr wheeled-bull mple problems elevating grad	ppes - Power and capace iption, specification a dozers, tilt dozers and , merits and demerits. Scrappers, (lers, motor graders, se	city of earth moving mar and functions, light, me angle dozers, front end Graders, Shovels an elf-powered scrappers a	chines. dium and heavy wh d loaders, factors aff nd Ditchers	eeled tractors, ecting efficienc	crawler tracks by of output of 6 hours
multi buck Tractors: mounted / tractors, si Unit -III Scrappers, shovels, du	et and rotary ty General descr wheeled-bull mple problems elevating grad	pes - Power and capaci iption, specification a dozers, tilt dozers and , merits and demerits. Scrappers, (ders, motor graders, se ers, capacity of shovels	city of earth moving mar and functions, light, me angle dozers, front end Graders, Shovels an elf-powered scrappers a s.	chines. dium and heavy wh d loaders, factors aff nd Ditchers and graders, power s	eeled tractors, ecting efficienc	crawler tracks by of output of 6 hours ng and stripper
multi buck Tractors: mounted / tractors, si Unit -III Scrappers, shovels, du Unit -IV	et and rotary ty General descr wheeled-bull mple problems elevating grad rag lines, ditche	vpes - Power and capacipation, specification a dozers, tilt dozers and , merits and demerits. Scrappers, (lers, motor graders, seers, capacity of shovels) Farm Equipmen	city of earth moving mar and functions, light, me angle dozers, front end Graders, Shovels an elf-powered scrappers a	chines. dium and heavy wh d loaders, factors aff nd Ditchers and graders, power s ombat Vehicles	eeled tractors, fecting efficienc	crawler tracks by of output of 6 hours ng and stripper 6 hours
multi buck Tractors: mounted / tractors, si Unit -III Scrappers, shovels, du Unit -IV Power tak	et and rotary ty General descr wheeled-bull mple problems elevating grad rag lines, ditche	vpes - Power and capaciption, specification a dozers, tilt dozers and , merits and demerits. Scrappers, (ders, motor graders, seers, capacity of shovels) Farm Equipmer implements. Special f	city of earth moving mad and functions, light, med angle dozers, front end Graders, Shovels an elf-powered scrappers a s. mts, Military and Co	chines. dium and heavy wh d loaders, factors aff nd Ditchers and graders, power s ombat Vehicles onal details of tanker	eeled tractors, fecting efficienc	crawler tracks by of output of 6 hours ng and stripper 6 hours
multi buck Tractors: mounted / tractors, si Unit -III Scrappers, shovels, du Unit -IV Power tak vehicles. Unit –V Brake syst pneumatic	et and rotary ty General descr wheeled-bull mple problems elevating grac rag lines, ditche e off, special tem and actuati suspension cy	vpes - Power and capaci iption, specification a dozers, tilt dozers and , merits and demerits. Scrappers, (ders, motor graders, see ers, capacity of shovels Farm Equipmer implements. Special f Vehic on – OCDB and dry o linders. Power steering	city of earth moving mad and functions, light, med angle dozers, front end Graders, Shovels an elf-powered scrappers a s. nts, Military and Co features and constructio	chines. dium and heavy wh d loaders, factors aff nd Ditchers and graders, power s ombat Vehicles onal details of tanker tures ly hoist and bucket of r loader and bulldoze	shovel, revolvir rs, gun carriers	crawler tracks cy of output of 6 hours ng and stripper 6 hours and transport 6 hours and transport 6 hours raulics. Hydro- inkages. Safety
multi buck Tractors: mounted / tractors, si Unit -III Scrappers, shovels, du Unit -IV Power tak vehicles. Unit –V Brake syst pneumatic features, sa Unit -VI	e e off, special suspension cy afe warning sys	vpes - Power and capaciption, specification a dozers, tilt dozers and , merits and demerits. Scrappers, (ders, motor graders, seers, capacity of shovels) Farm Equipmer implements. Special for the seering stem for dumper. Designation of the secret seering stem for dumper. Designation of the secret seering stem for dumper. Designation of the secret secret secret seering stem for dumper. Designation of the secret secre	city of earth moving mac and functions, light, me and functions, light, me and functions, light, me and functions, light, me and construction Graders, Shovels an elf-powered scrappers as s. Its, Military and Co features and construction Ite Systems and Fea disc caliper brakes. Bod g system. Kinematics for gn aspects on dumper bo cle Evaluation Mob	chines. dium and heavy wh d loaders, factors aff nd Ditchers and graders, power s ombat Vehicles onal details of tanker tures ly hoist and bucket of r loader and bulldoze ody, loader bucket an oility	eeled tractors, ecting efficience shovel, revolving rs, gun carriers operational hydrer operational hydrer d water tank of	crawler tracks cy of output of 6 hours ng and stripper 6 hours and transport 6 hours raulics. Hydro- inkages. Safety sprinkler. 6 hours
multi buck Tractors: mounted / tractors, si Unit -III Scrappers, shovels, dr Unit -IV Power tak vehicles. Unit -V Brake syst pneumatic features, sa Unit -VI Soil-Vehic (mi), vehic	et and rotary ty General descr wheeled-bull mple problems elevating grac rag lines, ditche e off, special tem and actuati suspension cy afe warning sys ele Mechanics, cle cone index	vpes - Power and capaci iption, specification a dozers, tilt dozers and , merits and demerits. Scrappers, (ders, motor graders, se ers, capacity of shovels Farm Equipmer implements. Special f Vehic on – OCDB and dry of linders. Power steering stem for dumper. Desig Vehic characteristics of soils	city of earth moving mac and functions, light, men and correst and construction and features and construction and construct	chines. dium and heavy wh d loaders, factors aff nd Ditchers and graders, power s ombat Vehicles onal details of tanket itures ly hoist and bucket of r loader and bulldoze ody, loader bucket an oility sure, mean maximun	eeled tractors, ecting efficience shovel, revolving rs, gun carriers operational hydrer operational hydrer d water tank of n pressure, the	crawler tracks cy of output of 6 hours ng and stripper 6 hours and transport 6 hours raulics. Hydro- inkages. Safety sprinkler. 6 hours mobility index
multi buck Tractors: mounted / tractors, si Unit -III Scrappers, shovels, dr Unit -IV Power tak vehicles. Unit -V Brake syst pneumatic features, sa Unit -VI Soil-Vehic (mi), vehic	et and rotary ty General descr wheeled-bull mple problems elevating grac rag lines, ditche e off, special e off, special suspension cy afe warning sys ele Mechanics, cle cone index rformance and	vpes - Power and capacipition, specification a dozers, tilt dozers and , merits and demerits. Scrappers, (Scrappers, (ders, motor graders, seers, capacity of shovels Farm Equipment implements. Special f Vehic con – OCDB and dry c linders, Power steering vehic con – OCDB and dry c linders, Power steering vehic characteristics of soils (vci) and rated cone i	city of earth moving mac and functions, light, men and correst and construction and features and construction and construct	chines. dium and heavy wh d loaders, factors aff nd Ditchers and graders, power s ombat Vehicles onal details of tanker tures ly hoist and bucket of r loader and bulldoze ody, loader bucket an oility sure, mean maximun	eeled tractors, ecting efficience shovel, revolving rs, gun carriers operational hydrer operational hydrer d water tank of n pressure, the	crawler tracks cy of output of 6 hours ng and stripper 6 hours and transport 6 hours raulics. Hydro- inkages. Safety sprinkler. 6 hours mobility index

ГН: (ng Scheme:)3 hrs/week	TH: 03	Examination Scheme: In-Sem: 30 End-Sem: 70
Prerequ	isites:-		
-		tomotive Transmission, Automotive Chassis.	
	Objectives:-		
		ance" is designed with the following objectives in mind:	
		r should have reasonable practice on fault diagnosis with the help of l	
		e laid on the use of testing of components/systems for the maintena	ance of automobile e.g. for
	wheel balancing and v		or how differential broking
	student should also by system, electrical syst	be proficient in maintenance of vehicle's other systems like clutch, ge	ar box, differential, braking
5	system, electrical syst		
Course	Outcomes:-		
		on of this course, the student should be able to:	
	-	he maintenance of vehicle.	
		ance & servicing of vehicle auxiliaries.	
3. (Carry out maintenanc	ce, repair & overhauling of engine.	
		e, repair and overhauling of Drive-line Components.	
		ry maintenance, repair and overhauling of chassis components.	
6. I	Discuss developments	s in automotive maintenance technology.	
		Course Contents	
Unit - I		Maintenance Records and Schedule	6 hours
		e, scheduled and unscheduled maintenance, preventive maintena	
mainten	ance details, vehicle	log books, maintenance record forms, different service garages & its	layout.
Unit – I	T	Maintenance, Servicing of Auxiliaries	6 hours
		liator, water pump service aspect, anti-corrosion additives, anti-free	
		intenance, lubrication system service, engine oil change, engine	
		c, Chassis lubrication, lubrication charts, head light focusing and adjust	
Unit -II	I	Maintenance, Repair and Overhauling of Engine	6 hours
	•	aning, inspection and checking of components visually and dime	
methods		ents, engine tune-ups, assembly of engine components, special too	ols used for maintenance,
	nd overhauling of eng	gine.	
repair ai		a <mark>nce, Repair and Overhauling of Drive-line Componer</mark>	
Unit -IV	• • • •	nance of clutch, maintenance, repair and servicing of gear box, ser	rvicing of propeller shaft,
Unit -IV Servicin			
Unit -IV Servicin servicin	g and maintenance as	spects of differential unit, and servicing of steering system, wheel ba	alancing, wheel alignment,
Unit -IV Servicin servicin mainten	g and maintenance as ance of tyres, tyre ro	tation.	
Unit -IV Servicin servicin mainten Unit -V	g and maintenance as ance of tyres, tyre ro Mainter	otation. nance, Repair and Overhauling of Chassis Component	ts 6 hours
Unit -IV Servicin servicin mainten Unit -V Servicin	g and maintenance as ance of tyres, tyre ro Mainten g of front axle and 1	nance, Repair and Overhauling of Chassis Component rear axle, suspension system of both rigid and independent types, se	ts 6 hours
Unit -IV Servicin servicin mainten Unit -V Servicin	g and maintenance as ance of tyres, tyre ro Mainten g of front axle and 1	otation. nance, Repair and Overhauling of Chassis Component	ts 6 hours
Unit -IV Servicin servicin mainten Unit –V Servicin hydrauli	g and maintenance as ance of tyres, tyre ro Mainten g of front axle and r ic, air systems, brake	nance, Repair and Overhauling of Chassis Component rear axle, suspension system of both rigid and independent types, se bleeding and brakes adjustments & maintenance.	ts 6 hours ervicing of brake systems,
Unit -IV Servicin servicin mainten Unit –V Servicin hydrauli Unit -V	g and maintenance as ance of tyres, tyre roo Mainten g of front axle and 1 ic, air systems, brake	nance, Repair and Overhauling of Chassis Component rear axle, suspension system of both rigid and independent types, se	ts 6 hours ervicing of brake systems, 6 hours
Unit -IV Servicin servicin mainten Unit –V Servicin hydrauli Unit -V	g and maintenance as ance of tyres, tyre ro Mainten g of front axle and 1 ic, air systems, brake I	nance, Repair and Overhauling of Chassis Component rear axle, suspension system of both rigid and independent types, se bleeding and brakes adjustments & maintenance. Advanced Maintenance Techniques	ts 6 hours ervicing of brake systems, 6 hours 1 Engineering, Reliability
Unit -IV Servicin servicin mainten Unit –V Servicin hydrauli Unit -V Introduc	g and maintenance as ance of tyres, tyre ro Mainten g of front axle and 1 ic, air systems, brake I	nance, Repair and Overhauling of Chassis Component rear axle, suspension system of both rigid and independent types, se bleeding and brakes adjustments & maintenance. Advanced Maintenance Techniques Availability and Maintainability (RAM), Development of RAM	ts 6 hours ervicing of brake systems, 6 hours 1 Engineering, Reliability

- 1. A.W. Judge, Car Maintenance & Repair Motor Manual.
- 2. Heisler Hein Z., Vehicle and Engine Technology, Vol. I, English Language Book Co.
- 3. Heisler Hein Z., Advance Vehicle Technology, A Member of the Hodder Head Line Group-
- 4. John B. Heyhood, Internal Combustion Engines Fundamentals, McGraw Hill
- 5. William Crouse, Donald Anglin., Automotive Mechanics

Toochi	41	6492C (Elective II): Product Design and Developmen	t
I caum	ng Scheme:	Credits: Exa	mination Scheme:
TH:	03 hrs/week	TH: 03 In-5	Sem: 30
		End	1-Sem: 70 🦰
Course	Objectives:-		
	0	n and Development" is designed with the following objectives in mind:	
	Product design and		
	Hurdles in commer Importance of reve	rcialization of product.	
	Focus of designing		
	Design validation p		
	PLM and PDM		
	Outcomes:-		
	Design a sustainab		
	Develop commerci Master in new tech	ial Product iniques PLM and PDM	
5. 1	wraster in new tech	Course Contents	
Unit - I		Introduction to Product Design and development	6 hours
		sign, Essential Factors for product design, Product design phases, Modern	
product reference	t design, product of the to ISO standard,	implification and specialization in product design product development, product development team and product development planning, modern product development testing, product validation, Product verification and production validation.	elopment process with ion.
Unit – I		Product Development – Technical and Business Concerns	6 hours
Populat Unit -II		gmentation, Economic Analysis of Product (Numerical). Product Development from Concept to Product Function	6 hours
		ering, brainstorming and lateral thinking, morphological analysis of product.	
		n evaluation, estimation of technical feasibility, concept selection process, Pu	
	U		gh's concept, selection
charts, v	(numerical)concer		
	· · · · ·	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure.	
fast met	thod, subtract and	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure.	
fast met Unit -I Product	thod, subtract and o V t Teardown Proces	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experimen	ng and decomposition, 6 hours tation, Applications of
fast met Unit -IV Product Product	thod, subtract and o V t Teardown Proces t Teardown, Bench	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experimen marking Approach and Detailed Procedure, Tools Used In Benchmarking -In	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost
fast met Unit -IV Product Product Analysi	thod, subtract and o V t Teardown Process t Teardown, Bench is , Function -Fort	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experimen	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost
fast met Unit -IV Product Product Analysi Archite	thod, subtract and o V t Teardown Process t Teardown, Bench is , Function -Forn cture.	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experimen marking Approach and Detailed Procedure, Tools Used In Benchmarking -In m Diagrams, Trend Analysis, Setting Product Specifications, Introduction to	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and
fast met Unit -IV Product Product Analysi Archite Unit –V	thod, subtract and over the subtract and over the subtract and over the subtract and subtract an	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experimen marking Approach and Detailed Procedure, Tools Used In Benchmarking -In m Diagrams, Trend Analysis, Setting Product Specifications, Introduction to Design for X	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours
fast met Unit -IV Product Product Analysi Archite Unit –V Design	thod, subtract and o V t Teardown Proces t Teardown, Bench is , Function -Forn cture. 7 for manufacture,	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure.	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for
fast met Unit -IV Product Product Analysi Archite Unit -V Design environ	thod, subtract and o V t Teardown Proces t Teardown, Bench is , Function -Forn cture. 7 for manufacture, ment, Design for p	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experimen marking Approach and Detailed Procedure, Tools Used In Benchmarking -In m Diagrams, Trend Analysis, Setting Product Specifications, Introduction to Design for X	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for
fast met Unit -IV Product Product Analysi Archite Unit –V Design environ assessm	thod, subtract and over the subtract over the subt	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure.	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for
fast met Unit -IV Product Product Analysi Archite Unit -V Design environ assessm Unit -V Introduct	thod, subtract and over the subtract and over the subtract and over the subtract and over the subtract	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experimen marking Approach and Detailed Procedure, Tools Used In Benchmarking -In m Diagrams, Trend Analysis, Setting Product Specifications, Introduction to Design for X Design for assembly, Design for robustness, Design for safety, Design for piece part production, manufacturing cost analysis. Local, Regional and Global d, weighed sum assessment method (Numerical) Huct Life Cycle Management and Product Data Management Product Life Cycle management, Components/Elements of PLM, Customer	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for issues, basic life cycle 6 hours Involvement, Product
fast met Unit -IV Product Analysi Archite Unit -V Design environ assessm Unit -V Introduc Data an	thod, subtract and ov Teardown Process t Teardown, Bench is , Function -Forn cture. 7 for manufacture, ment, Design for presented T Prod ction ,Concept of ad Product Workflor	A soring, process of concept embodiment, system modeling, functional modeling operate procedure.	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for issues, basic life cycle 6 hours Involvement, Product
fast met Unit -IV Product Analysi Archite Unit -V Design environ assessm Unit -V Introduc Data an and cor	thod, subtract and ov t Teardown Process t Teardown, Bench is , Function -Forr cture. / for manufacture, ment, Design for p ment - basic method I Prod ction ,Concept of ad Product Workflor responding technol	pt scoring, process of concept embodiment, system modeling, functional modeli operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experimen marking Approach and Detailed Procedure, Tools Used In Benchmarking -In m Diagrams, Trend Analysis, Setting Product Specifications, Introduction to Design for X Design for assembly, Design for robustness, Design for safety, Design for piece part production, manufacturing cost analysis. Local, Regional and Global d, weighed sum assessment method (Numerical) Huct Life Cycle Management and Product Data Management Product Life Cycle management, Components/Elements of PLM, Customer	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for issues, basic life cycle 6 hours Involvement, Product
fast met Unit -IV Product Product Analysi Archite Unit -V Design environ assessm Unit -V Introduc Data an and cor Referen	thod, subtract and over the subtract of the subtract and the subtract and the subtract over the subtract	A stress of concept embodiment, system modeling, functional modeling operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experiment marking Approach and Detailed Procedure, Tools Used In Benchmarking -In m Diagrams, Trend Analysis, Setting Product Specifications, Introduction to Design for Analysis, Setting Product Specifications, Introduction to Design for assembly, Design for robustness, Design for safety, Design for piece part production, manufacturing cost analysis. Local, Regional and Global d, weighed sum assessment method (Numerical) Huct Life Cycle Management, Components/Elements of PLM, Customer ow, The Link Between Product Data and Product Workflow, Different Phases logy. Case study based for design and development of any mechanical product.	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for issues, basic life cycle 6 hours Involvement, Product
fast met Unit -IV Product Analysi Archite Unit -V Design environ assessm Unit -V Introduc Data an and cor Referent 1.	thod, subtract and over the subtract and over the subtract and over the subtract and over the subtract of the subtract over the subtract o	A soring, process of concept embodiment, system modeling, functional modelioperate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experiment marking Approach and Detailed Procedure, Tools Used In Benchmarking -In m Diagrams, Trend Analysis, Setting Product Specifications, Introduction to Design for Assembly, Design for robustness, Design for safety, Design for piece part production, manufacturing cost analysis. Local, Regional and Global d, weighed sum assessment method (Numerical) Huct Life Cycle Management, Components/Elements of PLM, Customer ow, The Link Between Product Data and Product Workflow, Different Phases logy. Case study based for design and development of any mechanical product. upta, Product Design and Manufacturing, Prentice Hall India.	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for issues, basic life cycle 6 hours Involvement, Product
fast met Unit -IV Product Analysi Archite Unit -V Design environ assessm Unit -V Introduc Data an and cor Referen 1. 2.	thod, subtract and over the subtract and over the subtract and over the subtract and over the subtract and the subtract and the subtract over the subtract o	A stress of concept embodiment, system modeling, functional modeling operate procedure. Reverse Engineering ss, Tear Down Methods, Force Flow Diagrams, Measurement and Experiment marking Approach and Detailed Procedure, Tools Used In Benchmarking -In m Diagrams, Trend Analysis, Setting Product Specifications, Introduction to Design for Analysis, Setting Product Specifications, Introduction to Design for assembly, Design for robustness, Design for safety, Design for piece part production, manufacturing cost analysis. Local, Regional and Global d, weighed sum assessment method (Numerical) Huct Life Cycle Management, Components/Elements of PLM, Customer ow, The Link Between Product Data and Product Workflow, Different Phases logy. Case study based for design and development of any mechanical product.	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for issues, basic life cycle 6 hours Involvement, Product of Product Life Cycle
fast met Unit -IV Product Analysi Archite Unit -V Design environ assessm Unit -V Introdu Data an and cor Referen 1. 1 2. 1 3. 1	thod, subtract and over the subtract and over the subtract and over the subtract and over the subtract and t	A service process of concept embodiment, system modeling, functional modeling operate procedure.	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for issues, basic life cycle 6 hours Involvement, Product of Product Life Cycle
fast met Unit -IV Product Analysi Archite Unit -V Design environ assessm Unit -V Introdu Data an and cor Referen 1. 1 2. 1 3. 1 4.	thod, subtract and over the subtract and over the subtract and over the subtract and over the subtract and t	A service process of concept embodiment, system modeling, functional modeling operate procedure.	ng and decomposition, 6 hours tation, Applications of dented Assembly Cost Product Portfolio and 6 hours reliability, Design for issues, basic life cycle 6 hours Involvement, Product of Product Life Cycle

Teach PR:	ing Scheme: 02 hrs/week	Credits: PR: 01	Examination Scheme: PR: 50
Prere	quisites:-		
	IC Engine, Au	tomotive Transmission, Automotive Chassis.	
	e Objectives:-		
		ance and Service Practices" is designed with the fo	
1. 2.		should have reasonable practice on fault diagnosi on the use of testing of components/systems for	
۷.		nment, compression & vacuum testing.	the maintenance of automobile e.g. for wheel
3.		e proficient in maintenance of vehicle's other syst	tems like clutch, gear box, differential, braking
	system etc		
Cours	e Outcomes:-		
		letion of this course, the student will be able to:	
	-	ncing and wheel alignment.	
	Identify problems occ	curred in engine system & Illustrate the critical ins	spection parameters by performing engine tune
	up & engine top over		
3.		rement of different engine components. ylinder compression, fuel injection pump & Inject	
4. 5.	Demonstrate of CNG		
6.		gearbox, braking system, differential & axles for it	ts trouble shooting.
		Course Contents	
Term	Work:	Course Contents	
		below list of experiments, Sr. No 01 to 07 & 12 is	compulsory and any 2 experiments from Sr.
No 08 t	-		
1.	To check and adjust v	wheel alignment by using computerized wheel alig	gnment machine.
2.	To check and adjust v	wheel balancing by using computerized wheel bala	ancing machine.
3.	Petrol / Diesel engine	e tune up.	
4.	Engine top overhaul	0.5	
5.	-	easurement of engine components.	
6.		pression & vacuum testing.	
7.	Demonstration of CN		
8. 9.	Overhauling of clutch Overhauling of gear b		
	Overhauling of differ		
	Overhauling of braking		
		pump & injector testing station.	
		r - r	

	Year of Automobile Engineering(20) 416494 A: Project Phase	
Teaching Scheme: PR: 04 hrs/week	Credits: TW: 01	Examination Scheme TW: 50
Course Objectives:- 1. To embed the skil	l in group of students (strictly four) to work independe	ntly on a tonic/ problem/ experimentation
selected by them a	and encourage them to think independently on their ow he curriculum period in the budget provided with the g	n to bring out the conclusion under the give
2. To encourage creater the project and to	tive thinking process to help them to get confidence by successfully complete the same, through observations, e in-house, sponsored by an Industry.	y planning and carrying out the work plan c
Project Load:-		Gi
	our students per group, shall work under one faculty me	ember of department. A group of one stude
Project Definition:-		
Project work shall be based I. Fabrication II. Experime Application	on of product/ testing setup of an experimentation unit ental verification of principles used in Mechanical Eng ons.	ineering/ Automobile Engineering
IV. Students	naving valid database, data flow, algorithm, and output can select projects from following broad area: Alternative fuels and Emission control Hybrid Vehicle	reports, preferably software based.
•	Fuel cell Transmission system Automotive Electrical and Electronics	
	Automotive Material Automotive Produce design and analysis etc.	
Project Term Work	ct submitted by students shall include:	
	Work Diary maintained by group and countersigned by ect the efforts taken by project group for	y the guide weekly. The contents of work
b. Brief report p	table project work referably on journals/ research or conference papers/ b	ooks or literature surveyed to select and
	f feasibility studies carried to implement the conclusio	n.
e. Synopsis		
	it the synopsis in following form.	
	f Students	
iii. Name of		
iv. Relevanc		
	Theory and Practices	
vi. Proposed vii. Expendit		

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.

Assessment:

Assessment should be carried out by panel of examiners from same institute

	Final	Savitribai Phule Pune University, Pune Year of Automobile Engineering(2015 Course) SEM 416495:Automotive Systems and Testing	п
Teach TH: PR:	ing Scheme: 04 hrs/week 02 hrs/week	Credits: Exam TH: 04 In-Se	ination Scheme: m: 30 Sem: 70 50 25
This co	 The student shall box etc. Shall be able to ur Student shall gain Vehicle performative regarding that. Student should aw Students will get box Students will get box 	Systems and Testing" is designed with the following objectives in mind: gain appreciation and understanding function of front axle, types of stub axle, nderstand need of suspension and its types, types of tyre, tyre specification, tyr knowledge of design consideration braking system, suspension system and fo unce parameters are key indication of vehicle property so learner must g vare from the tracks used for vehicle testing and must understood the testing pr prief knowledge regarding safety systems, and sensors used for automotive fur he steering geometry, what should be the tyre pressure for different vehicle, e.	e rotation etc. r chassis etc. gain brief knowledge rocedure. actioning.
2		ze which safety systems are best for vehicle and also for safety consideration.	
Unit -	T	Front Axle and Steering System	6 hours
		Types of front axle, Construction, Stub axle and Wheel bearing, Front wheel	
		inclination, toe-in, toe-out, Centre point Steering, Self returning property, Ad	• •
		Ackerman and Davis steering linkages, Steering system layout, Steering gear	
Unit -		Vehicle Suspension Systems	8 hours
spring Indep	gs – requirements, endent suspension	need of suspension system, Types of suspension system, Sprung and unsprun types and characteristics of leaf spring, coils spring, rubber spring, air and for front and rear, Types, Hydro-elastic suspension, Roll centre, Use of anti-r eed, operating principles and types, Active suspension.	torsion bar springs,
Unit-		Wheels, Tyres and Braking System	10 hours
Basic constr valve Selec and r brake hydra syster transf	requirements of w ruction, material, ty , Tyre inflation pres tion of tyres under equirements of bral arrangement, self- ulic brake fluids, a n, regenerative brak er, braking ratio.	heels and tyres, Types of road wheels, Construction of wheel assembly, where see the precautions in type, tyre sizes and designation, Aspect ratio, tyre sure, safety precautions in tyres, Tyre rotation and matching, Types of Tyre we different applications, tyre retreading hot and cold, factors affecting tyre per king system, Types of brakes, Elementary theory of shoe brake, drum brake energizing, brake friction material. brake linkages, hydraulic brake system ir brakes, vacuum servo assisted brake, engine exhaust brake, parking brake efficiency for the system, fail-safe brake, anti – lock brakes, anti-skid brakes, brake efficiency the system of the sys	heel balancing, Tyre re trade pattern, tyre rear and their causes, rformance. Function te arrangement, disc m and components, s, dual power brake y and testing, weight
Unit-		Vehicle Performance Parameter and Noise vibration	8 hours
durab carria Noise noise Autor	ility, EGR systems, ge unit. Catalytic co and vibration: Mec and measurement.	ameters: Fuel economy, acceleration, deceleration, gradability, top speed, ha Impact of vehicular systems on performance: Suspension system, Steering sy onverters function and construction, Lambda close loop control system for gase chanism of noise generation, engine noise and vibration, causes and remedies of umentation: Sensors types and selection, instrumentation for functional tests	stem, Brakes, Tyres, oline vehicles. on road shocks, wind
Unit ·		Drive train components and Vehicle testing	8 hours
Vehic vehic	ele Testing - Road le.	test, free acceleration test, coast down test, passer by noise test, road load bund testing, high speed track, pavement track, corrugated track, mud track, s	data acquisition for

Unit-	VI Comfort, Convenience and Crash testing 8 ho
	types of seats, driving controls accessibility, and driver seat anthropometry. Steering: steering column
	sible steering, and power steering. Adaptive cruise control, navigation system, adaptive noise control,
	nation system.
	: Motor vehicle safety standards, active safety, passive safety, bio-mechanics Structural safety, energy absor
	omic consideration in safety. Bharat New Vehicle Safety Assessment Program
Crash	testing: Human testing, dummies, crashworthiness, pole crash testing, rear crash testing, vehicle to vehicle in
side in	npact testing, crash test sensors, sensor mounting, crash test data acquisition, braking distance test.
	Work:
(Any ni	ne out of which experiment 10 is compulsory)
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
5.	Pass- by noise test.
6.	Free acceleration test.
7.	Vibration measurement in passenger compartment
	Laboratory testing of vehicle on chassis dynamometer for performance
	Laboratory testing of vehicle on chassis dynamometer for emission.
	Report based on visit to vehicle testing and research organization.
11.	On road emission testing of petrol and diesel vehicles for PUC/RTO
Books	
Text B	Book:
1.	Automobile Engineering" R. B. Gupta Satya Prakashan New Delhi.
2.	"Basic Automobile Engineering" C. P. Nakra Dhanpat Rai Publishing Company (P) Ltd-New Delhi
3.	"Automotive Mechanics" Dr. N.K. Giri 8th Edition Khanna Publishers New Delhi.
5.	Automotive Mechanics Dr. N.K. On Sur Educon Khanna Fuonshers New Denn.
Refere	ence Books:
1.	Automotive Handbook", Bosch
2.	"Engine Testing Theory and Practice", Michel Plint.
3.	"Motor Vehicle Inspection", W. H. Crouse and D. L. Anglin
4.	"Automobile Engineering" (Anna University) Ramlingam
5.	"Automotive Mechanics" Josepf Heitner
6.	ARAI vehicle emission test manual
7.	Inspection SAE handbook vol 2 and 3
8.	"Vehicle Operation and Performance", J.G. Giles,.
	"Automotive Vehicle Safety", George Pieters Barbara Pieters,
	"Aerodynamics of road vehicles", Wolt, Heinrich Hucho,
	Engine performance Diagnosis and Tune up Shop Manual", Gousha H. M
12.	"Automobile Engineering", Rangawala

		Year of Automobile Engineering(2015 Course 416496:Automotive System Design		
TH: PR:	ing Scheme: 04 hrs/week 02 hrs/week	Credits: TH: 04 OR/TW: 01	Examinati In-Sem: End-Sem: OR: TW:	on Scheme: 30 70 50 25
Prere	quisites:-			
	The Students shall The student shall designing of vario	System Design" is designed with the following objectives in mind: I be able to select proper material for automotive components as per gain appreciation and understand the design function in Automobile bus parts like clutch, gearbox, propeller shaft, axles, suspension etc. hoose proper materials for different vehicle components depending of	e Engineering, ste	•
Cours 1. 2. 3.	Ability to decide of	the vehicle design requirements of various components and system optimum design parameters for automotive systems. proficiency of CAD software for designing automotive systems and		
		Course Contents		
Unit -	Ι	Design of Clutch		8 hours
	nission capacity, D	utch lining, material property, Design requirements of friction clutcl esign of single plate clutch, multi-plate clutch and centrifugal clu		-
Unit -	II	Design of Gearbox		8 hours
Select		gears and gearbox housing, material properties and specification, cal on 3- speed and 4- speed gearbox, Epicycle gear box, and nu		
		car on 5- speed and 4- speed gearbox, Epicycle gear box, and nar	merical treatment	on epicycle
final	OX.	Design of Propeller Shafts and Axles	merical treatment	on epicycle 8 hours
final gearb Unit- Mater	ox. III rial selection for pro-	Design of Propeller Shafts and Axles opeller shaft, universal joint and final drive, Design of propeller sl	hafts for bending	8 hours
final gearb Unit- Mater rigidit	ox. III ial selection for pro ty, Design of univer	Design of Propeller Shafts and Axles opeller shaft, universal joint and final drive, Design of propeller sl rsal joints and slip joints, final drive, Design of live and dead axles.	hafts for bending	8 hours , torsion and
final gearb Unit- Mater rigidit Unit-	ox. III ial selection for pro ty, Design of univer IV	Design of Propeller Shafts and Axles opeller shaft, universal joint and final drive, Design of propeller sh rsal joints and slip joints, final drive, Design of live and dead axles. Design of braking system	hafts for bending	8 hours , torsion and 8 hours
final o gearb Unit- Mater rigidit Unit- Mater	ox. III rial selection for pro- ty, Design of univer IV rial selection for bra	Design of Propeller Shafts and Axles opeller shaft, universal joint and final drive, Design of propeller sl rsal joints and slip joints, final drive, Design of live and dead axles. Design of braking system ake lining material, brake oil properties, Design of hydraulic brakin	hafts for bending ng system, intern	8 hours , torsion and 8 hours
final o gearb Unit- Mater rigidit Unit- Mater	ox. III ial selection for pro- ty, Design of univer IV ial selection for bra- brake and disc brake	Design of Propeller Shafts and Axles opeller shaft, universal joint and final drive, Design of propeller sh rsal joints and slip joints, final drive, Design of live and dead axles. Design of braking system	hafts for bending ng system, intern	8 hours , torsion and 8 hours
final of gearbound of the second seco	ox. ial selection for pro- ty, Design of univer IV ial selection for bra brake and disc brake V ral design considera	Design of Propeller Shafts and Axles opeller shaft, universal joint and final drive, Design of propeller sl rsal joints and slip joints, final drive, Design of live and dead axles. Design of braking system ake lining material, brake oil properties, Design of hydraulic brakin e, design of master and wheel cylinder and piping design, braking for Design of Suspension and Steering System ttions of suspension system, Material selection for leaf spring and he	hafts for bending ng system, intern orce calculation. elical spring, desi	8 hours , torsion and 8 hours al expanding 8 hours ign of helical
final of gearb Unit-1 Mater rigidit Unit-1 Mater shoe b Unit - Gener and b	ox. III ial selection for pro- ty, Design of univer IV ial selection for bra brake and disc brake V ral design consideration of the selection of the selection for brack in the selection for brack of the selection	Design of Propeller Shafts and Axles opeller shaft, universal joint and final drive, Design of propeller sl rsal joints and slip joints, final drive, Design of live and dead axles. Design of braking system ake lining material, brake oil properties, Design of hydraulic brakin e, design of master and wheel cylinder and piping design, braking for Design of Suspension and Steering System tions of suspension system, Material selection for leaf spring and he comobile suspension system, design considerations of Belleville	hafts for bending ng system, intern orce calculation. elical spring, desi	8 hours , torsion and 8 hours al expanding 8 hours ign of helical
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- f. Design for linkage mechanism
- Details and assembly drawing g.
- Details and assembly drawing h.
- Design of automotive gear box along with reverse gear (Two full imperial sheets along with design calculations 2. report) consists of:

Calculation of gear ratios

- a. Determination of number of teeth on gear pair
- b. Determination of gear reductions
- c. Design of gear pairs
- d. Design of shafts
- Selection of bearings e.
- Details and assembly drawing f.
- Design of suspension spring and its analysis using any analysis software
- Design of Hydraulic circuit for steering system or any industrial application. 4.
- 5. Design of Pneumatic circuit for suspension system or any industrial application.

Books:

3.

- S.P. Patil 2nd edition, "Mechanical System Design", Jaico Publishers. 1.
- 2. N. K. Giri, "Automobile Mechanics", Khanna Publishers Delhi.
- R. B. Gupta, "Auto Design", Satya Prakashan New Delhi. 3.
- V.B. Bhandari., "Design of Machine Elements", Tata McGraw-Hill Publishing Company Ltd., New Delhi. 4.
- R.C. Johnson, "Optimum Design of Mechanical Elements", 5.
- 6. John Wiley and Sons. J.S. Arora, "Introduction to Optimum Design", McGraw-Hill Book Company Ltd
- 7.
- M. F. Spotts and T.E. Shoup, "Design of machine Elements", Seventh Edition, Pearson Education. Julian Happian "An Introduction to Modern Vehicle Design", Smith, Butterworth Heinemann 8.
- Joseph E. Shigley and Larry D. "Mechanical Engineering Design", Mitchell, Fourth Edition, McGraw-Hill. 9.
- 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.

Tooohir	ng Scheme:	416497A (Elective III): Automotive NVH Credits: E	vominoti	on Scheme:
	03 hrs/week		-Sem:	30
111.	05 III 5/ WCCK		nd-Sem:	
Course	Objectives:-			10
The cours	se is designed by a	considering following objectives:		
		e able to understand role of Noise, Vibration and harshness in Automobile		
		be able to understand basic concept of vibration, types of vibration	, undampe	d and dampe
		ferent types of damping. e able to understand fundamental of noise, noise measurement techniques		
		ow the physical and psychological effect of vibration and noise.		
		able to understand different types of noise and vibrations control techniq	ues.	
6. 5	Student should kn	ow the various sources on noise and vibration in automobile.		•
	Outcomes:-			
		e physical and psychological effect of noise and vibration.		
		e vehicle noise with using various instruments. arious sources of noise in automobile.		
5. 1	Admity to know va	Course Contents		
Unit - I		Introduction to NVH		6 hours
		shness (NVH) and its role in automotive design and development. Physic	ological eff	
		vibration and noise in automobiles, Basic concepts of vibration, time po	-	
		I frequency, resonance, damping, mathematical models.		
Unit – I		Basics of Vibration Analysis		6 hours
system generali	(Numerical treatment treatment (Numerical treatment trea	ns of motion - linear and torsional system. Damped and undamped sir nent), undamped two degree of freedom systems derivation, coordinate		(derivation),
Unit -II		Vibration Control and Measurement Techniques rs, vibration absorbers, centrifugal pendulum, dry friction, untuned visco	ana viheati	6 hours
Vibratio	on measurement i	nstrument, vibrometer, velocity pick-ups, frequency measurement instru- pom vehicle structure and control of torsional oscillation amplitudes in eng	ment. one a	applications:
Unit -IV		Noise Fundamentals		6 hours
propaga and far level, su surfaces	tion - wave equat fields, reference q ummation of pure	ics – general sound propagation – structure borne sound and air borne tion, specific acoustic impedance, acoustic intensity, spherical wave prop quantities, the decibel scale, relationship among sound power, sound inten tones, decibel addition, subtraction and averaging (numerical treatmer gation, octave band analysis, anatomy of human ear, mechanism of hearing and level.	bagation – a sity and solution of the second	acoustic near and pressure of reflecting
Unit –V		NVH Measurements		6 hours
measure		ndards – Pass/Drive by noise, noise from stationary vehicles, interior r techniques, Modal parameter (natural frequency, mode shape and stem analysis.		
Unit -V		Automotive Noise Sources and Control Techniques		6 hours
		ngine noise, transmission noise, intake and exhaust noise, aerodynamic	•	
		tegy, noise control at source - along the path - isolation, damping,	balancing,	, resonators,
	ion, barriers and e	nclosures.		
Books:				
1.5		hanical Vibrations", Dhanpat Rai and Sons, New Delhi Nigam, S. P., "Mechanical VibrationsNemchand and Brothers, Roorkee,	IIK India	

TH: (ig Scheme:)3 hrs/week	Credits: TH: 03	Examination Scheme: In-Sem: 30 End-Sem: 70
Course	Objectives:-		
	•	ic and Fuel Cell Vehicle" is designed with the following objectives in	
	The student shall vehicle.	gain appreciation and understanding about electric vehicle and diff	erent components of electric
		now the architecture and power plant specifications of hybrid vehicle a	and performance parameter of
	ybrid vehicle.		
3. H	Knowledge about	types of fuel cell and non electric hybrid systems for vehicle.	
N	0		
	Outcomes:-	eed of EVs and HEVs in today's transportation context and identif	v various elements EVs and
H	IEVs.		
		pare EV and HEV technology.	
		vehicle for given requirements. ehicle for given requirements.	
5. E	Elaborate fuel cel	l technology for vehicular application	
6. I	Explain non election	ric hybrid systems for automotive vehicle.	
T • 4 T		Course Contents	
Unit - I	ntual illustration	Electric Vehicles Technology , various configurations of EVs, Types of electric motors, Traction 1	6 hours
	-	formance estimation of EVs, Design considerations and sizing of	
-	-	sadvantages, applications.	elements, solar parler for
Unit – I	-	Hybrid Vehicle Technology	6 hours
Hybrid	l electric drive tr	ain, Classification, Operating modes, various architectures of HEVs,	Parallel hybrid drive train
with to	orque coupling a	nd speed coupling. Pre transmission parallel and combined configura	
	_	er split mode. Introduction to solar vehicle.	
Unit -II		Design of HEVs and EVs	6 hours
drive t		ign goal of EHV, Power Requirements of vehicle, Concept of Hybridn ne (EM) Traction Motor, Sizing of elements of hybrid and electric driv	
Unit -IN		Energy Storage Technology in EHV	6 hours
		Battery basics; lead acid battery, different types of batteries; battery	
of batt Unit –V		battery in EHV, Design consideration of battery: Battery Modeling, F.	<i>iywheels.</i> 6 hours
		s- fuel cell types – alkaline fuel cell- proton exchange Membrane;	
phosp	horic acid fuel ce	ell- molten carbonate fuel cell- solid oxide fuel cell- hydrogen storage EM fuel cell vehicles.	
Unit -V	L	Nonelectric Hybrid Systems	6 hours
		tems flywheel, hydraulic accumulators, hydraulic pumps/motors- Pn	
	ressor Mode and	Air-Motor Mode, Pneumatic Hybrid Powertrain, Pneumatic Hybrid E	fficiency.
Books:			
	ok:		
		Visit Cas All Emodi Median Electric Haddin File de la 15 1 C	
	Aehrdad Ehsani,	Yimin Gao, Ali Emadi, Modern Electric, Hybrid Electric and Fuel C n, CRC Press, New York, 2010.	Cell Vehicles – Fundamentals,

- 1. Iqbal Hussain, Electric & Hybrid Vehicles Design Fundamentals, CRC Press, New York, 2003.
- 2. Robin Hardy, Iqbal Husain, Electric and Hybrid Vehicles, CRC Press, ISBN 0-8493-1466-6.
- 3. James Larminie, John Lowry, Electric Vehicle Technology Explained, John Wiley & Sons Ltd., England, 2003.
- 4. Sandeep Dhameja, Electric Vehicle Battery Systems, Newness, Massachusetts, 2002.
- 5. Dr Mike Westbrook, M H Westbrook, The Electric Car: Development & Future of Battery, Hybrid & Fuel-Cell Cars, British library Cataloguing in Publication Data, UK, ISBN0 85296 0131.

	Final	Savitribai Phule Pune Universi Year of Automobile Engineering(20	•	
	416497	C (Elective III): Automotive Hydrau	ilics and Pneumatic	S
Teachi TH:	ing Scheme: 03 hrs/week	Credits: TH: 03		ation Scheme: 30
Course	e Objectives:-			
	•	ydraulics and Pneumatics " is designed with the follo	owing objectives in mind:	
1.		ssure Control Valves.	0	
2.	To understand Hy	lraulic Symbols – ANSI Symbols		
3.	To understand Hy	draulic Circuits		
4.	To understand Fun	damentals of Pneumatics		
Course	e Outcomes:-			
1.	Students can acqu	re characteristics of the fluid and air.		
2.	Students should be	e conversant with design, operation and use of hydrau	ilic pneumatic machines	
		Course Contents		
Unit -		Introduction to Fluid Power		6 hours
	-	ds , functions of hydraulic fluids, specification		
	•	n hydraulic fluids, factors influencing the selection		-
•	-	s of a hydraulic system, basic components of a pneum	natic system, comparison of o	lifferent power
•	ns, effect of tempera			
		l laws: Pascal's law, force power and force displac		
-		e the parameters ,types, properties, selection, additi	-	-
•		ling materials, compatibility of seal with fluids, ty		
-	• • •	in hoses/pipes, fluid conditioning through filters	, strainers, sources of cont	amination and
	nination control, he			
Unit –	11	Distribution of Fluid Power and Hydrau	lic Pumps	6 hours
hoses fitting Classif pumps pumps	used in fluid power and compression fi fication of Pumps and non-positive and non-positive	nductors, burst pressure and working pressure, com r, the use of rotary joints and quick couplings, Typi tting, factors influencing the selection of hoses. based on- displacement, delivery and motion, I displacement with Performance curves, working a metric and overall efficiency of pumps (numerical tr	cal specification of a hydrau Differences between positive and construction of gear, v	lic pipe, flared e displacement ane and piston
	nd piston pumps.			
Unit -l		Hydraulic Actuators		6 hours
		ydraulic cylinders - single-acting cylinders, gravity-		
-		uble-acting cylinder, telescopic cylinder, tandem cyl		
		f dcvs based fluid path, classification of dcvs based o		
		n of internal moving parts of check valves, shuttle	-	-
		ages of a poppet valve and Disadvantages, graphic sy	mbols for various types of d	rection control
		s, working principle of solenoid-actuated valves.		
Unit -l		Hydraulics Circuit		6 hours
	· ·	and Double-Acting Hydraulic Cylinder Hydrauli		
		During Extension, Pump-Unloading Circuit, Double		
	••••••	raulic Cylinder Sequencing Circuits, Locked Cylin	nder Using Pilot Check Va	uves, Cylinder
	-	peed Control of a Hydraulic Cylinder		
Unit –		Pneumatics		6 hours
Pneum regulat Pneum	hatics with Hydrau ting valves, Directinatic actuators-rota	: Laws of compression, types of compressors, s lic power transmissions, Types of filters, regulate on control valves, two way, three way, four way val- ry, reciprocating. Air motors- radial piston, vane, as gle and double acting cylinder.	ors, lubricators, mufflers, diverse Solenoid operated valve	ryers, Pressure s, push button,

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Unit -V	Typical Automotive Applications	6 hours
Hydraul	ic tipping mechanism, power steering, fork lift hydraulic gear, hydro-pneumatic suspension (A	Air suspension),
Clutch a	ctuating System, Pneumatic circuit to control the door of vehicle, air brake and maintenance and	troubleshooting
of pneur	natic circuits	
Accum	lators: Types, applications of accumulators. Accumulator as a hydraulic shock absorber	
Books:		
Referen	ce Books:	
1. 5	. R. Majumdar, Pneumatic Systems, Tata McGraw Hill 1996.	
2. \$. R Majumdar, Oil Hydraulics- Principle and Maintenance, Tata McGraw Hill 2002.	
3. J	J. Pipenger, Industrial HydraulicsMcGraw Hill	
4. I	ndustrial Fluid Power, Pinches, Prentice hall	
5. I	D. A. Pease Basic Fluid Power, Prentice hall	

D. A. Pease Basic Fluid Power, Prentice hall
 H. L. Stewart ,Hydraulics and Pneumatics, Industrial Press

		Savitribai Phule Pune University, Pune	
	Final	Year of Automobile Engineering(2015 Course)	SEM II
		416498A (Elective III): Operation Reaserch	
Teaching		Credits:	Examination Scheme:
TH: 03	hrs/week	TH: 03	In-Sem: 30
~ ~ ~ ~			End-Sem: 70
Course Ol	•		
		esearch" is designed with the following objectives in mind: well grounded in the mathematical, engineering, and modeling skills th	at are the basis for operations
		y will be prepared to apply those skills to the efficient design, analy	
com	nplex systems.		
		ch helps in solving problems in different environments that needs d	
		e: linear programming, Transportation, Assignment and Pert and CPM	etc.
Course Ou		s to introduce students to use quantities methods and techniques for eff	factive decisions making
		n and applications that are used in solving business decision problems.	
		Course Contents	
Unit - I		Introduction to Operation Research	6 hours
Definitions	s, Phases of C	Deration Research and applications .Linear Programming Problems	mathematical formulation,
standard fo	orm, basic solu	utions, feasible solutions, optimal solutions, graphical and simplex me	ethods, two phase and big-M
methods.			
Unit – II		Assignment Problem	6 hours
Formulatio	on, hungarian r	nethod, unbalanced problem, assignment for maximization, traveling s	alesman problem.
TT 04 TTT		Transmission and a firm Druck Low	
Unit -III		Transportation Problem	6 hours
	on of Transpor	tation model, basic feasible solution by nwc rule, lce method and vog	
Formulatio	-		
Formulatio unbalanced Unit -IV	l problem, deg	tation model, basic feasible solution by nwc rule, lce method and vog generacy in transportation. CPM and PERT	gel approximation method, 6 hours
Formulatio unbalanced Unit -IV Network co	l problem, deg	tation model, basic feasible solution by nwc rule, lce method and vog generacy in transportation. CPM and PERT CPM-determination of critical path and total elapsed time, concept	gel approximation method, 6 hours of slack and float, PERT-
Formulatio unbalanced Unit -IV Network co Estimation	d problem, deg construction, C of proje	tation model, basic feasible solution by nwc rule, lce method and vog generacy in transportation. CPM and PERT CPM-determination of critical path and total elapsed time, concept ect duration and variance analysis about the con-	gel approximation method, 6 hours of slack and float, PERT- mpletion of projects.
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Formulatio unbalanced Unit -IV Network co Estimation Sequencin machines Unit –V Types an Games The saddle poin	l problem, deg construction, C of proju g: Processing nd character eory: formulati	tation model, basic feasible solution by nwc rule, lce method and vog generacy in transportation. CPM and PERT CPM-determination of critical path and total elapsed time, concept ect duration and variance analysis about the con- of 2 jobs on N machines, 3 jobs on N machines and graphical p Queuing Theory ristics, steady state analysis of M/M/1 and concept ion of games, characteristics of games, two-person zero sum game, m (2x2) game, dominance property, graphical solution for (2xn) and (nx	gel approximation method, 6 hours of slack and float, PERT- mpletion of projects. rocedure for 2 jobs on M 6 hours to of M/M/K model. maximin/minimax principle, (2) games.
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Feaching	Scheme:	Credits:	Exa	mination Sch	eme:
ГН: 03	hrs/week	TH: 03	In-S End	em: 30 -Sem: 70	
Course O	bjectives:-				
	s will be able to				
	•	the forms required as per Motor Vehicle Act.			
		ject reports of bus / goods transport organization enabling hi	m to work in d	ifferent organizat	tions
	-	vate organization.			
		nay be able to work as service provider. are the different documents used in transport organization. If	f pacassary ha	n modify the ide	as of
	cumentation.	are the unreferit documents used in transport organization. If	i necessary, ne ca	in modify the ide	
		ess of buying and selling of old and new vehicles.			
		of ideal driving which includes safety, legal aspects.			
7. Un	derstand the pu	urpose of research institutes in India, which are working on A	Advancements of	automobiles rath	ner
tha	n adopting the	idea of reverse engineering. Stress due to traffic jam, night c	driving.		
	utcomes:-		V		
1. St	udents are able	acquire in depth knowledge about the new motor vehicle ac	:t.		
	idents are able t	to create opportunities of providing service to the passengers	s or goods transp	ort business.	
Stu	idents are able t	Course Contents	s or goods transp		
Stu J nit - I Short title conductor analysis, 1	s and definitions, registration of and particular terms of the second se	Course Contents Motor Vehicle Act ons, laws governing to use of motor vehicle and vehicle of vehicle, state and interstate permits, traffic rules, signals reventive measures, rules and regulations, responsibility of	e transport, licer s and controls, a driver, public ar	6 hou sing of drivers ccidents, causes ad public authorit	and and ies,
Stu U nit - I Short title conductor analysis, 1 offences, and duties	s and definitions, registration of and provide the provident of the provident of the provided th	Course Contents Motor Vehicle Act ons, laws governing to use of motor vehicle and vehicle of vehicle, state and interstate permits, traffic rules, signals preventive measures, rules and regulations, responsibility of procedures, different types of forms, government administra- ag construction of motor vehicles, new motor vehicle act.	e transport, licer s and controls, a driver, public ar	6 hou sing of drivers ccidents, causes id public authorit ersonnel, authori	and and ies, ties
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- 1. P. Sudarsanam. Passenger Amenities in STU CIRT, Pune
- 2. P. Sudarsanam. Fare structure in STU CIRT, Pune
- 3. P. Sudarsanam. Bus station Management CIRT, Pune.
- 4. P. Sudarsanam Bus and Crew scheduling CIRT, Pune.
- 5. O.P. KhannaIndustrial Organization and Management , Dhanpat Rai and sons
- 6. P.G. Patankar.Director.Compedium of Transport Terms, CIRT, Pune
- 7. Bharat Kalaskar Vahan Mitra Sanjivini Prakashan, Pune
- 8. Book Of The Car -Drive Publications Limited Automobile Association

		Savitribai Phule Pune University, Pune Year of Automobile Engineering(2015 Course) ective III): Engineering Economics and financi	
	ing Scheme: 03 hrs/week	Credits: TH: 03	Examination Scheme: In-Sem: 30 End-Sem: 70
Cours	e Objectives:-		End-Sem. 70
1.	ů.	be able to understand the various financial and economical terms use	in industry.
2.		be able to understand classification of money, taxation and different	-
3.	Students shall be a	able to know about depreciation.	
4.	The students shall	be able to understand cost analysis.	
5.	Students shall be a	able to keeping record and cost estimation.	
Cours	e Outcomes:-		
1. 2. 3. 4.	Students are capab Capable to classi	to deal with different financial and economical terms used in industry ble to understand money exchange, different types of tax and insurance ify different types of costing methods. to keep financial record	
7.	Students are able t	Course Contents	
Unit -	I	Introduction	6 hours
		ponomic terms such as economic goods, utility, value, price, wealth,	
deman Supply Wage	nd, Elasticity of de y, Law of supply, su s: Nominal and rea	Law of diminishing utility, marginal and total utility, Demand, I emand, Factors governing the elasticity of demand, Law of subst upply schedule, elasticity of supply, theory of value, equilibrium price I wages, Factors affecting real wages, Wages, efficiency and standard	titution and its application, e, Laws of returns.
Unit –	-	nods of wage payment Money, Exchange and Interest	6 hours
		of money, Qualities of a good money, classification of money, value	
apprece Specut their n Introd	ciation and deprecia lation Taxation and nerits and demerits, uction, theory of in	ation of money, Gresham's Law and its limitations. Theory of exchand d Insurance: Principle of taxation, characteristics of a good taxation , Vehicle Insurance and loss Assessment. Interest, interest rate, interest rate from lender's and borrower's view p ram, Interest formulas (discrete compounding, discrete payments), No	nge, barter, stock exchange, system, kinds of taxes and point, simple and compound
			(hours
Unit -		Depreciation Causes of depreciation, Life and salvage value, Methods of calcula	6 hours
	and demerits, Nur		and depresention and then
Unit -		Costs and Cost Accounting	6 hours
		cost, First cost, Fixed cost, Variable cost, Incremental cost, Different	
cost, I	Breakeven and min	imum cost analysis. Objectives of cost accounting, elements of cost overheads by different methods, Numerical problems.	Ũ
Unit –		Basis for Comparison of alternatives	6 hours
Preser capital Replac	nt worth, equivalen l recovery with retu cement analysis: H	tt annual worth, future worth, rate of return, payback period, capita urn methods, Numerical problems. Basic reasons for replacement, present asset and its replacement and removal cost, Numerical problems.	_
Unit -		Book Keeping ,accounts and cost estimation	6 hours
		of book keeping, single entry and double entry system, Classification	

components, Estimation of cost of overhauling and servicing of automotive components - cylinder, valves, valve seats, crankshaft, FIP, Brake drum, body building, different types of repairs, Numerical problems.

Books:

- 1. Engineering Economics, Tara Chand, Nem Chand and Brothers, Roorkee
- 2. Engineering Economy, Thuesen, G. J. and Fabrycky, W. J., Prentice Hall of India Pvt. Ltd.
- 3. Mechanical Estimating and Costing, T. R. Banga and S. C. Sharma, Khanna Publishers, Delhi
- 4. Industrial Organization and Engineering Economics, T. R. Banga and S. C. Sharma, Khanna Publishers, New Delhi
- 5. Mechanical Estimating and Costing, D. Kannappan et al., Tata McGraw Hill Publishing Company Ltd., New Delhi
- 6. A Text Book of Mechanical Estimating and Costing, O. P. Khanna, Dhanpat Rai Publications Pvt. Ltd., New Delhi
- 7. Industrial Engineering and Management, O. P. Khanna, Dhanpat Rai and Sons, New Delhi
- 8. Financial Management, I. M. Pandey, Vikas Publishing House Pvt. Ltd., New Delhi
- 9. Engineering Economics, James L. Riggs, David D. Bedworth and Sabah U. Randhawa, Tata McGrawHill Publishing Co. Ltd., New Delhi
- 10. Engineering Economy, Paul DeGarmo, Macmillan International Inc., New York

Savitribai Phule Pune University, Pune Final Year of Automobile Engineering(2015 Course) SEM I 416499 : Seminar on In plant Training

	To 1999 • Seminar on In plane Training	
Teaching Scheme:	Credits:	Examination Scheme:
PR: 04 hrs/week	TW: 02	OR:25
		TW: 25

Industrial Training

- Student shall undergo industrial training for a minimum period of two weeks during winter vacations (after B.E. Sem I).
- The industry in which industrial training is taken should be a medium or large scale industry
- The paper bound report on training must be submitted by the student in the beginning of 8th semester along with a certificate from the company where the student took training.
- Every student should write the report separately.
- Institute / Department/T and P Cell have to assist the students for finding Industries for the training.
- Students must take prior permission from Department before joining for Industrial Training.

OR

EDP (Entrepreneurship Development Program)

- Student has to participate in Entrepreneurship Development Program for a minimum period of One week during winter vacations (after B.E. Sem I).
- Every student must submit the paper bound report based on the program in the beginning of 8th semester along with a certificate (Course / Program completion) from the program organizers.
- Every student should write the report separately.
- Institute / Department may arrange Entrepreneurship Development Program at their campus.
- Students must take prior permission from Department before attending any Entrepreneurship Development Program.

OR

Participation in National and International competition

• Students those who are participated in National and International competition such as SAE SUPRA, BAJA, Efficycle, TIFAN, Tractor design etc. They can present their work.

Seminar and In-plant Training Evaluation:

Term work and Oral assessment by external examiner through presentation by student.

Savitribai Phule Pune University, Pune Final Year of Automobile Engineering(2015 Course) SEM I 416494 B: Project Phase II

Teaching Scheme:	Credits:	Examination Scheme:
PR: 08 hrs/week	TW: 04	OR: 50
		TW: 100

Project Report:

For standardization of the project reports the following format should be strictly followed.

- 1. Project report should be of **50 to 60** pages.
- 2. The report must be **Three hard bound**.
- 3. The footer must include the following: Institute Name, Automobile Engineering Times New Roman 10 pt. and centrally aligned.
- 4. Page number as second line of footer, Times New Roman 10 Pt, centrally aligned.
- 5. Print the manuscript using
 - a. Letter quality computer printing.
 - b. The main part of manuscript should be Times New Roman 12 pt. with alignment justified.
 - c. Use 1.5 line spacing.
 - d. Entire report shall be in one Chapter.
- 6. Use the paper size 8.5" × 11" or A4 (210 × 197 mm). Please follow the margins given below.

Margin Location	Paper 8.5" × 11"	Paper A4 (210 × 197
		mm)
Тор	1"	25.4 mm
Left	1.5"	37 mm
Bottom	1.25"	32 mm
Right	1"	25.4 mm

- 7. All paragraphs will be 1.5 line spaced with a one blank line between each paragraph. Each paragraph will begin with without any indentation.
- 8. Section titles should be bold with 14 pt typed in all capital letters and should be left aligned.
- **9.** Sub-Section headings should be aligning at the left with 12 pt, bold and Title Case (the first letter of each word is to be capitalized).
- **10.** Illustrations (charts, drawings, photographs, figures) are to be in the text. Use only illustrations really pertinent to the text. Illustrations must be sharp, clear, black and white. Illustrations downloaded from internet are not acceptable.
 - a. Illustrations should not be more than two per page. One could be ideal
 - b. Figure No. and Title at bottom with 12 pt
 - c. Legends below the title in 10 pt
 - d. Leave proper margin in all sides
 - e. Illustrations as far as possible should not be photo copied.
- **11.** Photographs if any should of glossy prints.
- 12. Please use SI system of units only.
- 13. Please number the pages on the front side, centrally below the footer
- 14. References should be either in order as they appear in the thesis or in alphabetical order by last name of first author
- 15. Symbols and notations if any should be included in nomenclature section only
- **16.** Following will be the order of report
 - I. Cover page and Front page as per the specimen on separate sheet
 - II. Certificate from the Institute as per the specimen on separate sheet
 - III. Acknowledgements
 - IV. List of Figures
 - V. List of Tables
 - VI. Nomenclature
 - VII. Contents
 - VIII. Abstract (A brief abstract of the report not more than 120 words. The heading of abstract i.e. word "Abstract" should be **bold**, Times New Roman, 12 pt and should be typed at the centre. The contents of

abstract should be typed on new line without space between heading and contents. Try to include one or two sentences each on **motive**, **method**, **key-results** and **conclusions** in Abstract

- **1.** Introduction
- 2. Literature Survey/ Theory
- 3. Design/ Experimentation/ Fabrication/ Production/ Actual work carried out for the same.
- **4.** Observation Results
- 5. Discussion on Results and Conclusion
- 6. References should be given in the body of the text and well spread. No verbatim copy or excessive text from only one or two references. If figures and tables are taken from any reference then indicate source of it. Please follow the following procedure for references.

Reference Books

Collier, G. J. and Thome, J. R., Convective boiling and condensation, 3rd ed., Oxford University Press, UK,1996, pp. 110 – 112.

Papers from Journal or Transactions

Jung, D. S. and Radermacher, R., Transport properties and surface tension of pure and mixed refrigerants, *ASHRAE Trans*, 1991, 97 (1), pp. 90 – 98.

Bansal, P. K., Rupasinghe, A. S. and Jain, A. S., An empirical correction for sizing capillary tubes, *Int. Journal of Refrigeration*, 1996, 19 (8), pp.497 – 505.

Papers from Conference Proceedings

Colbourne, D. and Ritter, T. J., Quantitative assessment of flammable refrigerants in room air conditioners, Proc. Of the Sixteenth International Compressor Engineering Conference and Ninth International Refrigeration and Air Conditioning Conference, Purdue University, West Lafayette, Indiana, USA, 2002, pp. 34 – 40.

Reports, Handbooks etc.

United Nations Environmental Programme, Report of the Refrigeration, Air Conditioning and Heat Pumps, Technical Option Committee, 2002, Assessment - 2002. ASHRAE Handbook: Refrigeration, 1994 (Chapter 44)

Patent

Patent no, Country (in parenthesis), date of application, title, year.

Internet

www.(Site) [Give full length URL]

Important Notes

- 1. Project group should continue maintaining a diary for project and should write about (a) Books referred (b) Company visited (c) Person contacted (d) Computer work done (e) Paper referred (f) Creative thinking.
- 2. Students are expected to publish a paper on the project either in various paper contests or at least within department.
- 3. The Diary along with Project Report shall be assessed at the time of oral examination.
- 4. One copy of the report should be submitted to Institute/ Department, One copy to University.

Term Work evalua<mark>ti</mark>on

- 1. The project term work shall be evaluated on the basis of reviews. In Second semester Three reviews are to be taken and evaluated for total 60 marks (20 marks each)
- 2. The final presentation shall be taken in front of external examiner and to be evaluated for 40 marks
 - 10 marks for presentation for group,
 - 15 marks for quality of the project work.
 - 15 marks for quality of the project report.

Oral Examination

Oral examination shall be conducted with final presentation of the project. The distribution of marks shall be

- 15 marks for contribution of the student in the project work
- 15 marks shall be awarded for achieving the objectives of the project set forth.
- 20 marks for Question/ Answer

The external examiner shall be preferably Industrial expert in the same field or senior teaching faculty from other University. In case, the external examiner is appointed by the college authorities, the bio data of the external examiner must be sent to "The Chairman Board of Studies Mechanical and Automobile Engineering" so that the examiner shall be included in the Panel of Examiners for the Project oral.

A Project Report on (TNR, 16pt, centrally aligned)

Title (TNR, 27pt, Bold, Centrally Aligned, Title Case)

By (TNR, 16pt, Centrally Aligned) Mr. Student's Name (TNR, 16pt, Centrally Aligned)

Guided by (TNR, 16pt, Centrally Aligned) Guide's Name (TNR, 16pt, Centrally Aligned)

> Institute Logo

Department of Automobile Engineering Name of the Institute [2014-15](TNR, 22pt, Title Case Centrally Aligned)

N	Name of the	Institute	
	Institu Logo		5
This is to certify that <i>Mr</i> entitled "Design and analysis	of" under my	CATE successfully completed the Disserta y supervision, in the partial fulfillment ering (Branch)of Savitribai Phule H	nt of
Date : Place :		80%	
	j)		
	3		
Guide's Name Guide		Head Department and Institute Name	
External Examiner	Seal	Principal,	