Name of the faculty: Sh. Amit Kumar Vats, Lecturer in Mechanical Engg.

Discipline: Mechanical

Semester: 6th Mechanical A & B

Subject: Automobile Engineering

Lesson Plan Duration: 15 weeks (From march 2023 to june 2023)

*Work Load (Lecture/ Practical) per week (in hours): Theory-03 & 02

Week	7	Theory	Pra	ctical
	Lecture	Topic (including	Practical	Topic
	day	assignment / test)	Day	
1 st	1 st	Automobile and its development	1 st	Fault and their remedies in (i) Battery Ignition System
	2 nd	Various types of automobiles manufactured in India		(ii) Magnetic Ignition System.
	3 rd	Layout of chassis	2 nd	Fault and their remedies in (i) Battery Ignition System (ii) Magnetic Ignition System.
2 nd	1 st	Fuel systems for petrol and diesel engines including multi point fuel injection (MPF)	1 st	Demonstration of (i) Head Light Model (ii) Wiper and Indicators
	2 nd	Common rail direct injection (CRD)		
	3 rd	Fuel injectors and nozzles	2 nd	Demonstration of (i) Head Light Model (ii) Wiper and Indicators
3 rd	1 st	Comparison of MPFI with carburetor system	1 st	Demonstration of (i) AC Pump (ii) SU Pump (iii) Master
	2 nd	Concept of double overhead cam		Cylinders.
	3 rd	Single overhead cam	2 nd	Demonstration of (i) AC Pump (ii) SU Pump (iii) Master Cylinders.
4 th	1 st	Twin cam 16 valve technology in 4 cylinder engine	1 st	Demonstration of (i)rear Axle (ii) Differential (iii) Steering
	2 nd	Clutch- Function, Constructional details of single plate		System
	3 rd	Multiplate friction clutches, Centrifugal	2 nd	Demonstration of (i)rear Axle (ii) Differential (iii) Steering

				System	
5 th	1 st	Semi centrifugal clutch, hydraulic clutch	1 st	Fault finding practices on an automobile- four wheelers	
	2 nd	Gear box- function, concept of sliding mesh		(petrol/ diesel vehicles)	
	3 rd	Constant mesh and synchromesh gear box, Torque converter and overdrive.	2 nd	Fault finding practices on an automobile- four wheelers (petrol/ diesel vehicles)	
6 th	1 st	Types of drives- front wheel, rear wheel, four Wheel.	1 st	Tuning of an automobile engine	
	2 nd	Function of propeller shaft, universal joint			
	3 rd	Differential and different types of rear axles and front axles	2 nd	Tuning of an automobile engine	
7th	1 st	Wheels and tyres- types of wheels	1 st	Driving practice on a 4-wheeler	
	2 nd	Types and specifications of tyres used in Indian vehicles			
	3 rd	Wheel balancing	2 nd	Driving practice on a 4-wheeler	
8 th	1 st	Function and principle of Ackerman.	1 st	Charging of an automobile battery and measuring cell	
	2 nd	Davis steering mechanism		voltage and specific gravity of electrolyte	
	3 rd	Types of steering gear boxes- Worm and nut	2 nd	Charging of an automobile battery and measuring cell voltage and specific gravity of electrolyte	
9 th	1 st	Worm and wheel, worm and roller	1 st	Changing of wheels and inflation of tyres, balancing of wheels	
	2 nd	Rack and opinion, power steering system			
	3 rd	Alignment of Wheels- Toe in, toe out, camber, caster, kingpin inclination	2 nd	Changing of wheels and inflation of tyres, balancing of wheels	
10 th	1 st	Constructional details and working of mechanical	1 st	Checking spark gap and valve clearance.	
	2 nd	Hydraulic brake			
	3 rd	Concept of air and vacuum brake	2 nd	Checking spark gap and valve clearance.	

11 th	1 st	Brake adjustment	1 st	Cleaning and adjusting a
	2 nd	Introduction to Anti lock brake system and its working		carburetor.
	3 rd	Function, types, working of coil spring	2 nd	Cleaning and adjusting a carburetor.
12 th	1 st	Leaf spring		
	2 nd	Concept of Air suspension		
	3 rd	Shock absorber		
13 th	1 st	Constructional details of lead acid cell battery		
	2 nd	Maintenance of batteries		
	3 rd	Checking of batteries for voltage		
14 th	1 st	Specific gravity		
	2 nd	Magneto and battery coil ignition system.		
	3 rd	Concept of Dynamo		
15 th	1 st	Alternator- construction and working		
	2 nd	Charging of battery by alternator		
	3 rd	Regulator.		

Name of the faculty: Sh. Sukhbir singh

Discipline: GFC (Lecturer)

Semester: 6th

Subject: EDM

Lesson Plan Duration: 15 weeks (From march 2023 to June, 2023)

**Work Load (Lecture/ Practical) per week (in hours): Theory-03 & 03

Week	Т	heory	Prac	ctical
	Lecture	Topic (including assignment	Practical	Topic
	day	/ test)	Day	
1 st	1 st	Concept/Meaning and its need.	,	
	2 nd	Qualities and functions of entrepreneur		
		and barriers in entrepreneurship.		
	3 rd	Sole proprietorship and partnership forms		
		of business organizations.		
2 nd	1 st	Schemes of assistance by entrepreneurial		
		support agencies at National, State		
		District level: NSIC, NRDC.		
	2 nd	DC: MSME, SIDBI, NABARD, And		
		Commercial Banks.		
	3 rd	SFC's TCO, KVIB, DIC, Technology Business		
		Incubator.		
3 rd	1 st	Science and Technology Entrepreneur		
		Parks (STEP).		
	2 nd	Scanning of business environment. Salient		
		features of National and State industrial		
		policies and resultant business		
		opportunities.		
	3 rd	Types and conduct of market survey.		
4 th	1 st	Assessment of demand and supply in		
	_	potential areas of growth.		
	2 nd	Identifying business opportunity.		
	3 rd	Considerations in product selection.		
5 th	1 st	Preliminary project report.		
	2 nd	Preliminary project report.		
	3 rd	Detailed project report including technical		
6 th	1 st	Economic and market feasibility.		
ŭ	2 nd	Common errors in project report	-	
	_	preparations.		
	3 rd	Exercises on preparation of project report.		
7th	1 st	Definitions and importance of		
		management. Functions of management:		
		Importance and process of planning,		
		organizing, staffing, directing and		
		controlling.		
	2 nd	Principles of management (Henri Fayal,		
		F.W. Taylor), Concepts and structure of an		
		organization.		
	3 rd	Types of industrial organizations: Line		
		organization, Line and staff organization,		
		Functional Organization.		

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8 th	1 st	Leadership, Definition and Need.	
	2 nd	Qualities and Functions of a leader.	
	3 rd	Manage Vs leader, Types of leadership.	
9 th	1 st	Motivation: Definitions and	
		characteristics.	
	2 nd	Factors affecting motivation.	
	3 rd	Theories of motivation(Maslow, Herzberg,	
		McGregor)	
10 th	1 st	Human Resources Management.	
		Introduction and objective.	
	2 nd	Introduction to Man power planning,	
		recruitment and selection.	
	3 rd	Introduction to performance appraisal	
		methods.	
11 th	1 st	Materials and Store Management:	
		Introduction functions and objectives.	
	2 nd	ABC analysis and EOQ.	
	3 rd	Marketing and sales: Introduction,	
		importance and its functions	
12 th	1 st	Physical distribution.	
	2 nd	Introduction to promotion mix.	
	3 rd	Sales promotion	
13 th	1 st	Financial Management: Introduction,	
	_	importance and its functions.	
	2 nd	Elementary knowledge of income tax,	
		sales tax, excise duty, custom duty and	
		VAT.	
	3 rd	Miscellaneous Topics; Customer Relation	
		Management, Definition and need.	
14 th	1 st	Types of CRM	
	2 nd	Total Quality Management: Statistical	
		process control	
	3 rd	Total employees Involvement.	
15 th	1 st	Just in time(JIT)	
	2 nd	Intellectual Property Right (IPR)	
	3 rd	Introductions, definition and its	
		importance. Infringement related to	
		patents, copy right trade mark.	

Name of the faculty: Sh. Mohit Kadyan. Lecturer in Mechanical Engg.

Discipline: Mechanical

Semester: 6th Mechanical A & B

Subject: Estimating & Costing

Lesson Plan Duration: 15 weeks (From March 2023 to June, 2023)

**Work Load (Lecture/ Practical) per week (in hours): Theory-03

Week	Т	heory	Prac	tical
	Lecture	Topic (including	Practical	Topic
	day	assignment / test)	Day	
1 st	1 st	Definition of estimation,	-	
		Importance, aims and		
		functions of estimating; cost		
		accounting, purposes of cost		
		accounting		
	2 nd	Comparison of estimating and		
		costing, estimating procedure		
	3 rd	Cost estimators and their		
		qualifications, types of		
		estimates, constituents of job		
		estimates.		
2 nd	1 st	cost of production, selling		
		price, capital investment, rate		
		of return(ROR) on investment		
		, ,		
	2 nd	Revision		
	3 rd	Revision		
3 rd	1 st	Practial View Of Estimating		
	2 nd	Practial View Of Costing		
	3 rd	Definitions, objectives,		
		elements of costs, components		
		of costs		
4 th	1 st	overhead expenses:: factory		
		expenses, depreciation-causes;		
		methods of calculation of		
		depreciation		
	2 nd	obsolescence, interest		
		on capital, idleness		
		costs, repairs and		

		maintenance cost, selling and distribution overheads and methods of allocation of overhead charges, procedure for costing	
	3 rd	Practical view of element of costing	
5 th	1 st	Objectives of cost accounting, difference between financial accounting and cost accounting	
	2 nd	advantages of cost accounting, methods of costing	
	3 rd	unit costing, batch costing, departmental costing, process costing, multiple and composite costing	
6 th	1 st	Objectives of cost estimating, functions of cost estimating, organization of estimating department	
	2 nd	principal factors in estimating, miscellaneous allowances, estimating procedures, qualities of estimator	
	3 rd	Estimation of volumes, weights and cost of material for items like pulley, spindle, lathe centre	
7th	1 st	fly wheel, crank shaft and similar items. Simple numericals on the above, budgets and types of budgets	
	2 nd	Revision	
	3 rd	Revision	
8 th	1 st	Practical view of Estimation of Material Cost	
	2 nd	Practical view of Estimation of Material Cost	
	3 rd	Revision	
9 th	1 st	Set up time, operation time, handling time, machining time, tear down time, allowances; personal, fatigue	
	2 nd	tool checking/sharpening/changing,	

	T		
		unit operation time, cycle time	
		and total time, full depth of cut	
	3 rd	cutting speeds for various	
		operations for different tool	
		materials and product	
		materials	
10 th	1 st	Revision	
	2 nd	Revision	
	3 rd	Practical view of Estimation of	
		Machine Shop	
11 th	1 st	estimation of time for various	
		machining operations -	
		turning, drilling, boring,	
		tapping, shaping, planning,	
		milling and grinding.	
	2 nd	Revision	
	3 rd	Revision	
12 th	1 st	Estimation of cost of different	
		products produced in welding	
	2 nd	gas and electric welding	
	3 rd	forging and foundry shops	
13 th	1 st	Revision	
	2 nd	Revision	
	3 rd	Revision	
14 th	1 st	Students problem discussion	
	2 nd	Students problem discussion	
	3 rd	Practical view of Estimation of	
	3		
		Other Shops	
15 th	1 st	Revision	
	2 nd	Revision	
	3 rd	Revision	
	1		

Name of the faculty: Sh.Sandeep Dhandhi, Lecturer in Mechanical Engg.

Discipline: Mechanical

Semester: 6th Mechanical A

Subject: PLANT MAINTENANCE AND MATERIAL HANDLING

Lesson Plan Duration: 15 weeks (From March, 2022 to June, 2022)

**Work Load (Lecture/ Practical) per week (in hours): Theory-03

Week	Т	heory	Practica	nl
	Lecture	Topic (including	Practical Day	Topic
	day	assignment / test)		
1 st	1 st	Necessity and advantages of testing, repair and maintenance, common instruments required for testing		
	2 nd	significance of B-T curve in life span of machine tool, Acceptance test for machine tools		
	3 rd	Revision		
	4 th	Revision		
2 nd	1 st	Economic aspects, manpower planning and materials management		
	2 nd	Fits and tolerances – common fits and tolerances used for various machine parts		
	3 rd	Revision		
	4 th	Revision		
3 rd	1 st	Location, layout of machines in Plant Layout,		

	2 nd	Principles of Plant layout types of plant layout and positioning of machines, grouping of machines.	
	3 rd	Foundation – types of foundation, various considerations for machine foundations, foundation plan, types of foundation bolts	
	4 th	erection and leveling, grouting Vibration, damping, vibration isolation – methods of isolation, anti vibration mounts	
4 th	1 st	Testing equipment – dial gauge, mandrel, spirit level, straight edge, auto collimator Recalibration of measuring instruments like vernier calliper	
	2 nd	Testing methods – geometrical/alignment test, performance test, testing under load, run test, vibrations, noise	
	3 rd	Revision	
	4 th	Revision	
5 th	1 st	Definition, advantages, limitations, functions and types of maintenance organisation. Types of maintenance viz. emergency, preventive, breakdown/corrective, predictive	
	2 nd	Introduction to computerized maintenance record like facility register, maintenance request	

	3 rd	ISO standards for	
		maintenance	
		documentation	
		Introduction to	
		machine history card –	
		purpose and advantages	
6 th	1 st	Revision	
6	130	Preparation of scheduled yearly plan for preventive	
		maintenance, difference	
		of work content of	
		servicing, repairs and	
		overhauling. MTBF and	
		MTTR. Maintainability	
	2 nd	Spare parts- Need of	
		frequently needed spare	
		parts inventory, Make	
		provision of spares for	
		parts not available	
	- 1	in market	
	3 rd	Common parts which are	
		prone to failure, reasons of failure	
		or failure	
	4 th	Revision	
7th	1 st	Repair schedule Parts that	
		commonly need repair	
		such as belts	
	2 nd	couplings, nuts, and	
		bolts repairing the	
		engines, compressors and	
		boilers.	
	3 rd	Revision	
	4 th	Revision	
8 th	1 st	Revision	
	2 nd	Revision	
	3 rd	Revision	
	4 th	Revision	
9 th	1 st	Revision	
	2 nd	Revision	
	3 rd	Lubrication methods and	
		periodical lubrication	
		chart for various	
		machines (daily,	

		weekly, monthly)	
	4 th	Handling and storage of lubricants Lubricants conditioning and disposal	
10 th	1 st	Lubricant and their grades needed for specific components such as gears, bearings, and chains	
	2 nd	Purpose and procedure of changing oil periodically (like gear box oil)	
	3 rd	Revision	
	4 th	Revision	
11 th	1 st	Revision	
	2 nd	Revision	
	3 rd	Basic principles of material handling, Basic types of material handling equipments and its	
	a+b	characteristic	
12 th	4 th	Revision Uses and limitations,	
	2 nd	forklift trucks Selection of material handling equipment	
	3 rd	Unit load: pallet sizing and loading	
	4 th	Conveyor models, AGV Systems	
13 th	1 st	Automated Storage & Retrieval System (ASRS)	
	2 nd	Carousels, Revision	
	4 th	Revision	
14 th	1 st	Revision	
	2 nd	Revision	
	3 rd	Revision	

	4 th	Revision	
15 th	1 st	Revision	
	2 nd	Revision	
ı	3 rd	Revision	
	4 th	Revision	

Name of the faculty: Sh. Ramesh Rawat, Sr.Lecturer in Mechanical Engg. (Theory) &

(Practical)

Discipline: Mechanical

Semester: 6th Mechanical A & B **Subject:** Inspection and Quality Control

Lesson Plan Duration: 14 weeks (From March, 2023 to June, 2023) *Work Load (Lecture/ Practical) per week (in hours): Theory-03 & 02

Week	r	Гћеогу	Practical	
	Lecture day	Topic (including assignment / test)	Practic al Day	Topic
1 st	1 st	Introduction units of measurement Standards for measurement and interchangeability	1 st	Use of dial indicator for measuring taper.
	2 nd	International, national and company standard Line and wavelength standards		
	3 rd	When to inspect, Who should inspect, Where to inspect, what to inspect	2 nd	Use of dial indicator for measuring taper.
	4 th	Types of inspection: remedial, preventive and operative inspection Incoming, in process and final inspection		
2 nd	1 st	Study of factors influencing the quality of manufacture	1 st	Use of combination set, bevel protector and sine bar
	2 nd	Basic principles used in measurement and gauging Mechanical, optical, electrical and electronic		for measuring taper.
	3 rd	Study of various measuring instruments like: calipers, micrometers, dial indicators, surface plate.	2 nd	Use of combination set, bevel protector and sine bar for measuring taper.
	4 th	Straight edge, try square, protectors, sine bar, clinometers		
3 rd	1 st	. Comparators mechanical, electrical and pneumatic	1 st	Measurement of thread characteristic using vernier
	2 nd	Slip gauges, tool room microscope, profile projector		and gauges.
	3 rd	Limit gauges: plug, ring, snap, taper, thread, height, depth, form, feeler, wire	2 nd	Measurement of thread characteristic using vernier and gauges.
4 th	1 st 2 nd		1 st	Use of slip guage in measurement of center distance between two pins.
	3 rd		2 nd	Use of slip guage in measurement of center distance between two pins.
5 th	1 st		1 st	Use of tool maker's microscope and components
	3 rd		2 nd	Use of tool maker's microscope and components
6 th	1 st		1 st	Plot frequency distribution for 50 turned components

	3 rd		2 nd	Plot frequency distribution
		·		for 50 turned components
				101 30 turned components
7th	1 st	Their applications for linear,	1 st	With the help of given data,
		angular, surface thread and gear		plot X, R, P and C charts.
		measurements, gauge tolerances.		
	2 nd	Geometrical parameters and error:		
		errors and their effect on quality,		
		concept of errors		
	3 rd		2 nd	With the help of given date
	3		2	With the help of given data,
		parameter such as straightness,		plot X, R, P and C charts.
Oth	1 ct	flatness and parallelism.		
8 th	1 st	Study of procedure for alignment		
		tests on lathes		
	2 nd	Drilling and milling machines		
	3 rd	Testing and maintenance of		
		measuring instruments		
9 th	1 st	Basic statistical concepts.		
	2 nd	Empirical distribution and		
		histograms		
	3 rd	Frequency, mean, mode, standard		
		deviation, normal distribution.		
10 th	1 st	Binomial and Poisson, Simple		
		examples		
	2 nd	Introduction to control charts,		
	_	namely X, R, P and C charts.		
	3 rd	Their applications		
		Their applications		
11 th	1 st	Sampling plans, selection of sample		
11	1	size.		
	2 nd	Method of taking samples,		
	2	frequency of samples.		
	3 rd			
	3	Inspection plan format and test		
1.0th	1 st	reports		
12 th	150	Concept of total quality		
	and	management(TQM)		
	2 nd	National and international Codes		
	3 rd	ISO- 9000, concept and its		
ما ما ما		evolution.		
13 th	1 st	QC tools		
	2 nd	Introduction to Kaizen, 5S		
	3 rd	Measurement of mechanical		
		quantities such as displacement		
14 th	1 st	Vibration, frequency, pressure		
		temperature by electro mechanical		
		transducers of resistance		
	2 nd	Capacitance type	1	
	3 rd	Inductance type		
15 th	1 st	**		
15	1"	Vibration, frequency, pressure		
		temperature by electro mechanical		
	and	transducers of resistance		
	2 nd	Capacitance type		
	3 rd	Inductance type		
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