GOVT. POLYTECHNIC KULLU

LESSON PLAN

Name of Teacher: Er. Rishav

Name of Subject: Basics of Electric & Hybrid Vehicle

Branch: Auto Engg. Sem: 6th

| SR.NO | MONTH | WEEK | WEEK CONTENTS | | | |
|-------|--------------------------|---|---|-----|--|--|
| 1 | January & February | 5 th , 1 st , 2 nd & 3 rd | Electric Vehicles: Introduction; History of Hybrid and Electric Vehicles; Social and Environmental importance of Hybrid and Electric Vehicles; Components, Vehicle mechanics: Roadway fundamentals, Vehicle kinetics, Dynamics of vehicle motion; Propulsion System Design. | | | |
| 2 | February & March | 5 th , 1 st , 2 nd , & 4 th | Battery: Basics: Types; Parameters: Capacity, Discharge rate, State of charge, State of Discharge, Depth of Discharge; Technical characteristics, Battery pack Design, Properties of Batteries. | | | |
| 3 | March & April | 5 th , 1 st , 2 nd , & 4 th | DC & AC Electrical Machines: Motor and Engine rating; Requirements; D machines; Three phase A/c machine Induction machines; Permanent magni- machines; Switched reluctance machines. | s; | | |
| 4 | April & May | 5 th , 1 st & 3 rd | Electric Vehicle Drive Train: Transmission configuration; Component Gears, Differential, Clutch, Brak Regenerative braking, Motor sizing; Freefficiency analysis. | es; | | |
| 5 | May | 4 th & 5 th | Hybrid Electric Vehicles: Types: Parallel, Series, Parallel and Seconfigurations; Drive train; Sizing components; Basics of Micro, Mild, Mini, I in and Fully hybrid. | OT | | |

Lecturer Automobile Engg.

Er. Vivek Singh **HOD Automobile Engg.** HOD

Automobile Engg.Deptt.

Govt. Polytechnic Kullu (H.P.) Lecture Planning

Branch : <u>Automobile Engineering</u>

Semester: 6th

Subject: Industrial Engineering

Session: Jan - May, 2025

Teacher: Pankaj Kumar

| Sr N o. | No. of Lec tur es | Month | Week | Chapter/ Unit Descripti on | Detail of Contents | Reference Resources | Remarks |
|---------------|-------------------------------|-------|----------------------|-------------------------------------|--|------------------------|---------|
| 1. | 10 | Feb. | Week 1 | Plant Engineeri ng | 1.1 Selection of site of industry 1.2 Plant Layout - Principles, Techniques to improve layout 1.3 Plant Layout types (Process, Product and Fixed Position) 1.4 Principles of Material handling equipment 1.5 Plant maintenance importance Type of maintenance (Break down, Preventive and Scheduled) | R1,R2,R4 | |
| | | | Week 3 | | 1.6 Plant safety importance Accidents- Causes and cost of an accident Accident proneness and prevention of accidents 1.7 Industrial disputes and settlement Collective bargaining, Conciliation, Mediation, Arbitration 1.8 Indian factories act 1948 and its provisions related to health, welfare and safety | | |
| | 10 | March | Week 1 Week 2 Week 3 | | 2.1 Productivity- Methods of improving it Importance of good working conditions 2.2 Method study: Definition, objectives selection of a job for method study Basic procedure for conduct of method study 2.3 Tool used: Operation process chart, Flow process chart Two handed process chart, man machine chart String diagram and flow diagram 2.4 Work measurement: Definition, importance Basic procedure in making a time study 2.5 Calculation of standard time - Numerical, Employees rating factor, Application of time | R1,R2 | |
| | | | Week 4 | | Employees rating factor, Application of time allowances: Rest, Personal, Process, Special and Policy allowances. 2.6 Techniques of work measurement Stop watch Ratio delay study (Work Sampling) Pre determined motion time system (PMTS) | | *3 |

| | | | | Synthesis from standard data Analytical estimating | |
|-------|-------|--------|---------------------------------|--|----------|
| 3. 10 | April | Week 1 | n Planning and Control | 3.1 Functions of PPC: Pre planning, Method of forecasting, Routing and Scheduling, Dispatching and controlling 3.2 Concept of critical path method (CPM) Types of Production (Mass, Job Order) Economic Batch Quantity (EBQ) Principles of Product and Process Planning Make or Buy decision - Numerical 3.3 Quality Control: Definition, Objectives Types of Inspections (First piece, Floor and Centralized) - Advantages and disadvantages Sampling Inspection, Single and double sampling plan 3.4 Statistical Quality Control (SQC) Types of measurements - Method of variables and methods of attributes Uses of X, R p and c charts Operating Characteristics curve (OC curve) 3.5 Concept of ISO 9001:2008 Quality management system registration/ Certification procedure Benefits of ISO to the organization | |
| 4. 10 | April | | | 4.1 Definition of Management, Administration, Organization F.W. Taylor's and Henry Fayol's Principles of Management Functions of Manager Types of Organization: Line, Staff Taylor's Pure functional types: Line and staff and committee type Directing Leadership Styles of Leadership Qualities of a good leader Motivation: Positive and Negative Motivation 4.2 Modern Management Techniques: Just In Time Total Quality Management (TQM) Quality circle Zero defect concept 5S Concept Management Information Systems 4.3 Personnel Management: Responsibility of Human Resource Management Selection Procedure Fraining of Workers Apprentice Training | R1,R2,R3 |

| | | | | | Vestibule School Training Job Evaluation and Merit Rating 4.4 Objectives and Importance Wages and Salary Administration Components of Wages Wage Fixation Type of Wage Payment: Halsey's 50% Plan, Rowan's Plan and Emerson's efficiency plan (Numerical Problems) | | |
|----|----|-----|--------|-----------------------------|--|----------|--|
| 5. | 10 | May | Week 1 | Financial Managem ent | 5.1 Fixed and Working Capital, Resources of Capital: Shares Preference and Equity Shares; Debentures; Type of debentures; Public Deposits; 5.2 Factory Costing: Direct Cost; Indirect Cost; Factory Overhead; Selling Price of a product; | R1,R2,R4 | |
| | | | Week 4 | | Profit; Numerical Problems; 5.3Depreciation; Causes; Methods: Straight line, sinking fund and percentage on Diminishing Value Method; Numerical Problems. 5.4Material Management: Objectives of good stock control system; ABC analysis of Inventory; Procurement and Consumption cycle; Minimum Stock, Lead Time, Reorder Level-Economic Order Quantity problems; Supply Chain. | | |

Teacher's references.

- R1. Industrial Engineering & Management, S.C. Sharma, Khanna Book Publishing Co. (P)Ltd., Delhi.
- R2. Industrial Engineering and Management, O.P. Khanna, Revised Edition, Dhanpat Rai Publications (P) Ltd., New Delhi 110002.
- R3. Management, A global perspective, Heinz Weihrich, Harold Koontz, 10th Edition, McGrawHill International Edition 1994.
- R4. Essentials of Management, 4th Edition, Joseph L.Massie, Prentice-Hall of India, New Delhi2004.

Signature of Teacher with Date

Signature of H.O.D.

Government Polytechnic Kullu at Seobagh Distt Kullu H.P. 175138 Department of Automobile Engineering Lesson Plan w.e.f 27/01/2025 to 29/05/2025 Name of Subject:-Jan-May 2025 Entrepreneurship and Start-ups Session:-Name of Teacher:-Neetu Thakur 6th Semester Semester:-Designation:-N-2022 Lecturer (English) Scheme:-Sr Remarks Month Week Contents No anuary 1 Week 5 UNIT 1 - Introduction to Entrepreneurship and Start-Ups Definitions, Traits of an entrepreneur, Intrapreneurship, Motivation. Types of Business Structures, Similarities/differences between entrepreneurs and Week 1 managers. Similarities/differences between entrepreneurs and managers Week 2 ebruan UNIT 2 - Business Ideas and their implementation 2 Discovering ideas and visualizing the business Discovering ideas and visualizing the business, Activity map Week 3 Business Plan UNIT 3 -Idea to Start-up Week 4 Market Analysis-Identifying the target market, Competition evaluation and Strategy Development, Week 1 Marketing and accounting, Risk analysis Risk analysis March UNIT 4 -Management Week 2 3 Company's Organization Structure, Class Test -I Week 3 Recruitment and management of talent. Week 4 Financial organization and management Recruitment and management of talent. Financial organization and management Week 1 Week 2 UNIT 5-Financing and Protection of Ideas Class Test -II April Week 3 Financing methods available for start-ups in India Communication of Ideas to potential investors-Investor Pitch Week 4 Financing methods available for start-ups in India Communication of Ideas to potential investors-Investor Pitch Week 5 UNIT 6 -Exit strategies for entrepreneurs, bankruptcy, and succession and 4 harvesting Week 1 strategy. **House Test** Week 2 bankruptcy, and succession and harvesting 5 Week 3 strategy. Revision Week 4 Revision Week 5

Signature of Teacher (Neetu Thakur) Signature of H.O.D

| | | Gove | ernment Polytechnic Kullu at Seobag | h Distt Kullu H | P 175120 | | | | |
|-------|----------|---------|--|---|--|--------------|--|--|--|
| | | | Department of Applied Sciences | & Humanities | 11.0130 | | | | |
| Name | of Subje | | Lesson Plan w.e.f 27/01/2025 | to 29/05/2025 | | | | | |
| | of Teac | | Technical Communication (OE-II) | Session:- | Jan-May 2025 | | | | |
| | | ner;- | Neetu Thakur | Semester:- | 6th Semester | | | | |
| | nation:- | | Lecturer (English) | Scheme:- | N-2022 | 11-1-10 | | | |
| Sr No | Month | Week | | | | | | | |
| 1 | January | Week 5 | Features of Technical Communication | Unit I: Introduction. Fundamentals of Technical Communication 1. Language as a tool of Communication L. Features of Technical Communication Distinction between General and Technical Communication | | | | | |
| | | Week 1 | Barriers to Communication and overcor Doubt removing session Revision of unit 1. | | | | | | |
| 2 | February | ebruary | Week 2 | Unit II:Technical Writing 1. Types of Tel 2. Drafting skills: Agenda and Minutes of Correspondence | chnical writing, Meetings, Official | and Business | | | |
| | | Week 3 | 2. Drafting skills: Agenda and Minutes of Meetings, Official and Business Correspondence | | | | | | |
| | | Week 4 | Different formats of Report writing | | | | | | |
| | March | Week 1 | Basics of Grammar: Spotting errors in sentences (Noun, Pronoun, Verb, Adverb, Adjective, Preposition, Conjunction, Article, Modals, Tenses, Punctuation) | | | | | | |
| 3 | | Marc | Narc | Week 2 | Basics of Grammer | | | | |
| | - | Week 3 | Class Test -I | | | | | | |
| | | Week 4 | 5. Resume Writing and Covering letter | | | | | | |
| | | Week 1 | 5. Resume Writing and Covering letter | | | A | | | |
| | | Week 2 | Unit III:Presentation Skills 1. Concept a 2. Steps of a Effective Presentation | nd Significance of | Presentation skills | | | | |
| | = | Week 3 | Class To | | | | | | |
| | April | Week 4 | Elements of Effective Presentation skill Skills | | | | | | |
| | | Week 5 | Unit IV:Speaking skills 1. What are Spe Good Speech 2. What is Panel Discussion and its proce | edure | | | | | |
| 4 | | Week 1 | Job Interview Skills, 4. Body Language Etiquettes and Manners | | heir Meanings, | | | | |
| | > | Week 2 | House | | | | | | |
| 5 | May | Week 3 | 6. What are the elements of Voice modul | ation. | | - | | | |
| -17 | | Week 4 | Revis | ion | | | | | |
| | | Week 5 | Davis | ion | 1 | 0 | | | |

Signature of Teacher (Neetu Thakur) Signature of H.O.D

Government Polytechnic Kullu, Distr. Kullu H.P. Department of Electrical Engineering Lesson Plan

| Name of the second | |
|----------------------|--|
| Name of Faculty | Lekh Raj Sharmo |
| Discipline | Civil Classes V |
| Semester | Civil Electrical & Automobile Lugg 68 Semester |
| | |
| Lesson Plan Duration | Indian Constitution |
| nothing parties | Jan - May 2025 |

| Week | Chapter | | | | |
|--|--|---|--|--|--|
| (27Jan. – 01Feb.) | Unit 1 Introduction to Constitution: | History of making of the Indian Constitution. | | | |
| 2 ^{nt} (02Feb. – 08Feb.) | Unit 1 introduction to Constitution: | Meaning and importance of the Constitution. Salient features and Preamble of Indian Constitution. | | | |
| 3 ^{nl} (09Feb. – 15Feb.) | Unit 1 Introduction to Constitution: | Fundamental rights-meaning and limitations. Directive principles of state policy and Fundamental duties -their enforcement and their relevance. | | | |
| 4° (16Feb. – 22Feb.) | Unit 1: Indian Knowledge System (IKS): | 4. Itihasa (इतिहास) (Ramayana and Mahabharata महाभारि) and Purana (Vishnupurana तत्वणुपुराण, Bhagavata Purana (भागवि) etc.) | | | |
| 5 th (23Feb. – 01Mar.) | Unit 2 Union Government: | Structure of Union Government | | | |
| 6 th (02 Mar. – 08Mar.) | Unit 2 Union Government: | Union Executive- President, Vice-president, Prime Minister, Council of Ministers• | | | |
| 7 th (09Mar. – 15Mar.) | Unit 2 Union Government: | Union Legislature- Parliament and Parliamentary proceedings. Union Judiciary-Supreme Court of India – composition and powers and function. | | | |
| CI | ass Test - 1 | In Third Week of March 2025. | | | |
| 8 ^{tk} (23Mar. – 29Mar.) | Unit 3 State and Local Governments: | Structure of State Government. State Executive-Governor, Chief Minister, Council of Ministers* | | | |
| 9 th (01Apr. – 05Apr.) | Unit 3 State and Local Governments: | State Legislature-State Legislative Assembly and State Legislative Council. State Judiciary-High court. | | | |
| 10 th (06Apr 12Apr.) | Unit 3 State and Local Governments: | Local Government-Panchayat raj system with special reference to 73rd and Urban Local Self Govt. with special reference to 74th Amendment | | | |
| 11** 03Apr. – 19Apr.) | Unit 4 Election provisions, Emergency provisions, Amendment of the | Election Commission of India-composition, powers and functions and elector process. | | | |
| PERSONAL PROPERTY AND ADDRESS OF THE | constitutio ass Test - 2 | In Third Week of April 2025. | | | |

| pr (May) | provisions, Emergency provisions, Amendment of the constitutio | Types of emergency-grounds, procedure, duration and effects • | | |
|--|--|---|--|--|
| 13 ^a Unit 4 Election provisions, Emergency provisions, Amendment of the constitutio | | Traditional sports & Regional Games for promoting wellness: Leadership through Physical Activity and Sports; introduction to First Aid. | | |
| 1 | louse Test | In Second Week of May 2025. | | |
| 14 th (11May 17 May.) | Unit 4 Election provisions, Emergency provisions, Amendment of the constitutio | Amendment of the constitution- meaning, procedure and limitations | | |
| 15 th (18May- 29May) | | Revision | | |

NOTE: Lesson Plan is Tentative, subject to availability of Time, Students & Faculty.

(Lock) Rat Sharma)

Signature of HOD AS&H (Mr. LR Sharma)

| | | Lessago.Plag | | | | |
|--|---------------------------|--|--|--|--|--|
| Name of Faculty Discipline Generator Subject | | Sh: Yudhvir Singh Applied Sciences & Humanities 5" (A.E. G.E. & E.E.) | | | | |
| Lesson Plan Duniti | lan | Composites Science & Technology From Jen 2025 to May 2025 | | | | |
| | Topics | Theory | | | | |
| 127 Jan-01 Feb.) | - Copies | Classification and characteristics | | | | |
| 2nd (3 Feb- 8 Feb) | 5 | Classification and characteristics of Composite meterials Terminology used in fiber science. Advantages and epplication of composites | | | | |
| | Definition | And the Annual Logica and Espainistical de Carrichamas | | | | |
| (10 Feb - 15 Feb) | | introduction to composite meterials. General characteristics of minforcement- classification | | | | |
| 4th (17 Feb -22 Feb) | 4 | Thermoplastic and thermosetting resins. Commonly used matrix reinforcement system. | | | | |
| 5th (24 Feb-1 March) | duan | Fibre, Flaxe and paroculate reinforced composites. Reinforcements used in PMC's glass, carbon | | | | |
| (3 March - S March) | Polymer matrix composites | Azamids, boron. Roving's, yarns. fabrus, etc. | | | | |
| 7th (10 March 15 March) | Polyme | Themicset matrices for aerospace components-polyesters, ecoxiss, phenolics, virtyl listers, cyaniste esters, etc. | | | | |
| 9th 117 March 22 March) | Specialty composites | Composites for satellities and advanced launch vehicles. Design considerations PMCfor structural composites. Silicon carbide composites , design processing and properties | | | | |
| 9th (34 March 39 March) | | Carbon-Carbon composites. Matrix precursors. Manufacturing considerations. | | | | |
| 19th (1 April - 5 April) | Specialt | Nanocomposites. Nano particle dispersion in polymer matrix. Polymer-handday composites and polymer-carbon handsubes composites. | | | | |
| 11th (7April - 12 April) | | Hand lay-up, Filement winding, Pultrusian, Resin transfer molding. | | | | |
| 12th (14 April - 19 April) | Aufing techniques | Processing accence of reactive polymer compostes, Process steps for production | | | | |
| 13th (71 April - 26 April) | facturing t | Selection of processing conditions toolings, Equipments | | | | |
| 14th (28 April- 3 May) | Manufac | Carbon-carbon composites, Processing, Thermus and mechanical properties, Quality control | | | | |
| 15 ⁵⁰ | 6 | Raw material testing. Property evaluation at laminate level | | | | |
| (5 May -10 May) 16th 2 May -17 May) | lesting of compositos | NDT techniques | | | | |
| | Dinya | Revision | | | | |
| 9 May 24 May) 18th | | Revision | | | | |
| May -29 May) | | | | | | |

Class Veacher

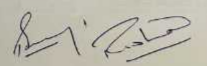
HOD (POPH)

Department of Automobile Engineering

Schedule for Seminar

6th semester Automobile Engineering

| Sr. No. | Student Name | Board Roll No. | Topics for Phase-1 | Scheduled date | Topics for Phase-2 | Scheduled date |
|------------|-----------------|----------------|--|----------------|--|----------------|
| 1 | Jatin Kumar | 210714102010 | Management, Administration & Organisation. Functions of Manager | 14-02-2025 | Major functions of Production Planning and Control; Pre planning | 04-04-2025 |
| 2 | Rupesh Kumar | 210714102020 | FW Taylor's & Henry Fayol's Principle of Management | 14-02-2025 | Methods of forecasting: Routing and Scheduling: Dispatching and Controlling | 04-04-2025 |
| 3 | Akshay Chauhan | 220724102001 | Types of Organisation-Line & Staff | 14-02-2025 | Statistical Quality Control; Types of Measurements; Method of Variables; Method of Attributes; | 11-04-2025 |
| 4 | Abhishek Thakur | 220714102001 | Taylor's pure functional type: Line & staff & Committe type | 14-02-2025 | Uses of X, R. p and c charts, Operating Characteristics curve (O.C curve) | 11-04-2025 |
| 5 | Harish | 220714102003 | Directing VS Leadership. Motivation type: positive & negative motivation | 14-02-2025 | Sampling Inspection, Single and Double Sampling plan, Concept of ISO 9001:2008 | 11-04-2025 |
| 6 | Abhinav Sharma | 230824102001 | Style of Leadership, Qualities of good leader | 21-02-2025 | Quality Management System Registration/Certification procedure; Benefits of ISO to the organization | 11-04-2025 |
| 7 | Akshay Kumar | 230824102003 | Just in Time & TQM | 21-02-2025 | Productivity, Methods of improving Productivity, Importance of good working conditions | 11-04-2025 |
| 8 | Akshay Kumar | 230824102004 | Quality Circle & Zero defect Concept | 21-02-2025 | Method Study: Definition, Objectives; Selection of a job for method study; Basic procedure for conduct of Method study | 25-04-2025 |
| 9 | Ankit Thakur | 230824102005 | 5S Concept & Management information system | 21-02-2025 | Operation process chart; Flow process chart; Two handed process chart | 25-04-2025 |
| 10 | Aryan | 230824102006 | Responsibility of HR Management & Selection Procedure | 21-02-2025 | Man Machine chart; String diagram and flow diagram | 25-04-2025 |



| 11 | Gauray | 23082410200 | Training of workers & Apprentice 7 Trainee | 28-02-2025 | Work Measurement: Definition: Basic | |
|-------|------------------|--------------|---|------------|--|------------|
| 12 | Mridul | 200 | OJT, Vestibule School training | | procedure in making a time study; Employees rating factor; | 25-04-2025 |
| 13 | Munish Kumar | 23082410200 | | 28-02-2025 | Application of time allowances: Rest, Personal, Process, Special and Policy | 25-04-2025 |
| 11155 | William Kumar | 230824102009 | | 28-02-2025 | allowances; Calculation of standard time; Basic concept | 02-05-2025 |
| 14 | Nikhil | 230824102010 | Wages & salary Administration, Components of wages | 28-02-2025 | of production study: Techniques of Work Measurement-Ratio delay study, Synthesis from standard data; Analytical estimating and Pre determined Motion Time System (PMTS). | 02-05-2025 |
| 15 | Nikhil Thakur | 230824102011 | payments | 28-02-2025 | Plant; Selection of site of industry; Plant Isyout; Principles of a good layout; | 02-05-2025 |
| 16 | Parikshit Parmar | 230824102012 | Plan | 07-03-2025 | Types; Process; Product and Fixed position; Techniques to improve Layout; | 02-05-2025 |
| 17 | Prashant Sharma | 230824102013 | Emerson's Efficiency plan | 07-03-2025 | Principles of Material handling equipment; Plant maintenance; Importance, Break down maintenance; Preventive maintenance and Scheduled maintenance | 02-05-2025 |
| 8 | Sher Singh | 230824102014 | Fixed & working capital, Resources of Capital | 07-03-2025 | Plant Safety: Importance; Accident: Causes and Cost of an Accident, Accident Proneness, Prevention of Accidents | 16-05-2025 |
| 9 | Ujjwal Dhiman | 230824102015 | Debenture & its types | 07-03-2025 | Industrial disputes, Settlement of Industrial disputes; Collective bargaining, Conciliation Mediation, Arbitration; | 16-05-2025 |
| 0 | Vishal Kaushal | 230824102016 | Public Deposits, Factory Costing- Direct & Indirect cost, Factory Overheads, Selling price & profit | 07-03-2025 | Indian Factories Act 1948 and its provisions related to health, welfare and safety. | 16-05-2029 |

| 21 | Abhishek | 230824102017 | Depreciation- Causes, Methods- Sinking fund, Straight line & percentage on dimnishing value method | 28-03-2025 | Types of Layout, Types of maintenance, Accidents - cause and cost | 16-05-2025 |
|----|--------------|--------------|---|------------|---|------------|
| 22 | Pankaj Kumar | 230824102018 | Material Management & objectives of good stock control system | 28-03-2025 | Method study - defination and procedure, Time study- defination and procedure | 16-05-2025 |
| 23 | Ishan Thakur | 230824102019 | ABC analysis of inventory, Procurement & consumption cycle & Supply chain | 28-03-2025 | Operation process chart: Flow process chart: Two handed process chart | 23-05-202 |
| 24 | Nikhil Kumar | 230824102020 | Minimum stock, Lead time, re- order level-Economic order quantity problems | 28-03-2025 | Man Machine chart, String diagram and flow diagram | 23-05-202 |
| 25 | Pavinder | 230824102021 | Concept of Critical Path Method (CPM):Types of Production: Mass Production, and Job Order Production | 28-03-2025 | Major functions of Production Planning and Control; Types of Productions | 23-05-2025 |
| 26 | Vedant Saini | 230824102022 | Economic Batch Quantity (EBQ); Principles of Product and Process Planning | 04-04-2025 | Quality Control, Sampling Inspection, Single and Double Sampling plan, Types of inspections | 23-05-2025 |
| 27 | Nikhil | 230824102024 | Make or Buy decision, Quality Control: Definition & Objectives | 04-04-2025 | SQC, and X, R, p, c Charts, ISO Benefits and Procedure | 23-05-202 |
| 28 | Ritik | 230824102025 | Types of Inspection: First piece, Floor and Centralized Inspection; Advantages and disadvantages | 04-04-2025 | 5S Concept, TQM. Just in time, Depreciation | 23-05-202 |

Guidelines for Students:

Sign. of Teachers

1 Students have to prepare atleast 30 slides for their Seminar

2 A student may be alloted time of 15 minutes for presentation & 05 minutes for Q&A session

3 The students in the audience may ask the questions on the Seminar topic from the presenter after the Seminar

HOD (Automobile Engineering)