6.1 AUTOMOBILE ENGINEERING

L T P
3 - 2

RATIONALE

These days, automobile has become a necessity instead of luxury. The diploma holders in this course are required to supervise production and repair and maintenance of vehicles. For this purpose, knowledge and skills are required to be imparted to them regarding automobile industry as a whole. This subject aims at developing required knowledge and skills in this area.

DETAILED CONTENTS

1. Introduction (04 hrs)
   1.1 Automobile and its development
   1.2 Various types of automobiles manufactured in India.
   1.3 Layout of chassis

2. Power System (06 hrs)
   2.1 Fuel systems for petrol and diesel engines including multi point fuel injection (MPFI), common rail direct injection (CRDI), Fuel injectors and nozzles.
   2.2 Comparison of MPFI with carburetor system.
   2.3 Concept of double overhead cam, single overhead cam, Twin cam 16 valve technology in 4 cylinder engine.

3. Transmission System (08 hrs)
   3.1 Clutch - Function, Constructional details of single plate and multiplate friction clutches, Centrifugal and semi centrifugal clutch, Hydraulic clutch
   3.2 Gear Box - Function, Concept of sliding mesh, constant mesh and synchromesh gear box, Torque converter and overdrive,
   3.3 Types of drives – Front wheel, Rear wheel, Four Wheel.
   3.4 Function of Propeller shaft, Universal joint, Differential and Different types of Rear axles and Front Axles.
   3.5 Wheels and Tyres - Types of wheels, Types and specifications of tyres used in Indian vehicles, Wheel balancing

4. Steering System (08 hrs)

Function and principle of Ackerman and Davis steering mechanism, types of steering gear boxes – Worm and nut, worm and wheel, worm and roller, rack and opinion, Power steering system and alignment of wheels – Toe in, toe out, camber, caster, kingpin inclination.
5. Braking system (06 hrs)

Constructional details and working of mechanical, hydraulic brake. Concept of air and vacuum brake, brake adjustment, Introduction to Anti lock brake system and its working.

6. Suspension System (08 hrs)

Function, Types, Working of coil spring, leaf spring. Concept of Air suspension and Shock absorber.

7. Auto Electrical System: (08 hrs)

7.1 Constructional details of lead acid cell battery. Maintenance of batteries, checking of batteries for voltage and specific gravity, Magneto and Battery coil ignition system.
7.2 Concept of Dynamo
7.3 Alternator - Construction and working, Charging of battery by Alternator and Regulator.

LIST OF PRACTICALS

1. Fault and their remedies in (i) Battery Ignition system (ii) magnetic Ignition system.
2. Demonstration of (i) Head Light Model (ii) Wiper and Indicators.
3. Demonstration of (i) AC Pump (ii) SU Pump (iii) Master Cylinders.
4. Demonstration of (i) rear axle (ii) differential (iii) steering system.
5. Fault finding practices on an automobile - four wheelers (petrol/ diesel vehicles).
6. Tuning of an automobile engine.
7. Driving practice on a 4-wheeler.
8. Charging of an automobile battery and measuring cell voltage and specific gravity of electrolyte.
9. Changing of wheels and inflation of tyres, balancing of wheels.
10. Checking spark gap and valve clearance
11. Cleaning and adjusting a carburetor.

INSTRUCTIONAL STRATEGY

1. Use computer based learning aids for effective teaching-learning
2. Expose the students to real life problems
3. Plan assignments so as to promote problem solving abilities and develop continued learning skills

RECOMMENDED BOOKS

2. Automobile Engineering by Dr. Kirpal Singh; Standard Publishers and Distributors, Delhi.

SUGGESTED DISTRIBUTION OF MARKS

<table>
<thead>
<tr>
<th>Topic No.</th>
<th>Time Allotted (Hrs)</th>
<th>Marks Allotted (%)</th>
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<tr>
<td>Total</td>
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</tr>
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</table>
6.2 INSPECTION AND QUALITY CONTROL

RATIONAL

Diploma holders in this course required to measure and inspect for ensuring quality of product. For this purpose, knowledge and skills about standards of measurement, limits, fits and tolerances, types of inspection and various measuring instruments, SQC & quality standards are necessary. Hence this subject.

DETAILED CONTENT

1. Inspection (09 hrs)
   - Introduction, units of measurement, standards for measurement and interchangeability.
   - International, national and company standard, line and wavelength standards.
   - Planning of inspection: what to inspect? When to inspect? Who should inspect? Where to inspect?
   - Types of inspection: remedial, preventive and operative inspection, incoming, in-process and final inspection.
   - Study of factors influencing the quality of manufacture.

2. Measurement and Gauging (22 hrs)
   - Basic principles used in measurement and gauging, mechanical, optical, electrical and electronic.
   - Study of various measuring instruments like: calipers, micrometers, dial indicators, surface plate, straight edge, try square, protectors, sine bar, clinometer, comparators – mechanical, electrical and pneumatic. Slip gauges, tool room microscope, profile projector.
     Limit gauges: plug, ring, snap, taper, thread, height, depth, form, feeler, wire and their applications for linear, angular, surface, thread and gear measurements, gauge tolerances.
   - Geometrical parameters and errors: Errors & their effect on quality, concept of errors, measurement of geometrical parameter such as straightness, flatness and parallelism.
   - Study of procedure for alignment tests on lathes, drilling and milling machines.
   - Testing and maintenance of measuring instruments.

3. Statistical Quality Control (16 hrs)
   - Basic statistical concepts, empirical distribution and histograms, frequency, mean, mode, standard deviation, normal distribution, binomial and Poisson, Simple-examples.
• Introduction to control charts, namely X, R, P and C charts and their applications.
• Sampling plans, selection of sample size, method of taking samples, frequency of samples.
• Inspection plan format and test reports

4. Modern Quality Concepts (09 hrs)

• Concept of total quality management (TQM)
• National and International Codes.
• ISO-9000, concept and its evolution
• QC tools
• Introduction to Kaizen, 5S

5. Instrumentation (08 hrs)

Measurement of mechanical quantities such as displacement, vibration, frequency, pressure temperature by electro mechanical transducers of resistance, capacitance & inductance type.

LIST OF PRACTICALS

1. Use of dial indicator for measuring taper.
2. Use of combination set, bevel protector and sine bar for measuring taper.
4. Use of slip gauge in measurement of center distance between two pins.
5. Use of tool maker’s microscope and comparator.
6. Plot frequency distribution for 50 turned components.
7. With the help of given data, plot X, R, P and C charts

RECOMMENDED BOOKS

1. Statistical Quality Control by M.Mahajan: Dhanpat Rai and Sons, Delhi
2. Engineering Metrology by RK Jain
3. Engineering Metrology by RK Rajput; SK Kataria and Sons
# Suggested Distribution of Marks

<table>
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6.3 INDUSTRIAL ENGINEERING

RATIONAL

A diploma holder in this course will have to conduct time and motion study to improve the methods/system. For this, knowledge and related skills in method study and work measurement are essential. In addition, knowledge of production planning and control and estimating and costing is required. Hence this subject.

DETAILED CONTENTS

1. Productivity (06 hrs)
   Introduction to productivity, factors affecting productivity, Measurement of productivity, causes of low productivity and methods to improve productivity.

2. Work Study (14 hrs)
   Definition and scope of work study; Inter-relation between method study and work measurement; Human aspects of work study; Role of work study in improving productivity.

3. Method Study (08 hrs)
   Objectives and procedure for Method analysis; Information collection and recording techniques.

4. Motion Analysis (06 hrs)
   Principles of Motion analysis; Therbligs and SIMO charts; Normal work area and design of work places. ergonomics

5. Work Measurement (10 hrs)
   Objectives; work measurement techniques, stop watch time study; principle, equipment used and procedure; systems of performance rating; calculation of basic times; various allowances; calculation of standard time, work sampling, standard data and its usage.

6. Wages and Incentive Schemes (04 hrs)
   Introduction to wages, Wage payment for direct and indirect labour, wage payment plans and incentives, various incentive plans, incentives for indirect labour.
7. Production Planning and Control (10 hrs)

Introduction, objectives and components (functions) of P.P.C, Advantages of production planning and Production Control, stages of P.P.C, process planning, routing, scheduling, dispatching and follow up, routing purpose, route sheets, scheduling – purpose, machine loading chart, Gantt chart, dispatching – purpose, and procedure, follow up – purpose and procedure. CPM/PERT technique, drawing of simple networks and critical time calculation. Production Control in job order, batch type and continuous type of productions. Difference between these controls.

8. Estimating and Costing (6 hrs)

Introduction, purpose/functions of estimating, costing concept, ladder and elements of cost, difference between estimation and costing. Overheads and their types, estimation of material cost, estimation of cost for machining processes, numerical problems.

LIST OF PRACTICALS

1. Stop watch time study on any machine like lathe, drilling machine or milling machine
2. Method improvement - Assembly of bolt, nut and 3 washers
3. Determination of standard time for assembly of electrical switch
4. Preparation of flow process chart
5. Preparation of SIMO chart
6. Preparation of flow diagram

INSTRUCTIONAL STRATEGY

1. Teacher should use models and encourage students to develop some other suitable model.
2. The teacher should observe and redress the difficulties faced by students in performing the work while working on ergonomically good and poorly designed workstation.

RECOMMENDED BOOKS

1. Work Study and Ergonomics by S Dalela and Sourabh
2. Industrial Engineering and Management by O.P. Khanna Dhanpat Rai and Sons, Delhi.
3. Industrial Engineering and Management by M. Mahajan; Dhanpat Rai and Sons, New Delhi.

4. Introduction to Work Study, ILO Publication

**SUGGESTED DISTRIBUTION OF MARKS**

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<td><strong>64</strong></td>
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6.4 ENTREPRENEURSHIP DEVELOPMENT AND MANAGEMENT

RATIONALE

In the present day scenario, it has become imperative to impart entrepreneurship and management concepts to students so that a significant percentage of them can be directed towards setting up and managing their own small enterprises. This subject focuses on imparting the necessary competencies and skills of enterprise set up and its management.

DETAILED CONTENTS

SECTION – A ENTREPRENEURSHIP

1. Introduction (14 hrs)
   - Concept /Meaning and its need
   - Qualities and functions of entrepreneur and barriers in entrepreneurship
   - Sole proprietorship and partnership forms of business organisations
   - Schemes of assistance by entrepreneurial support agencies at National, State, District –level, organisation: NSIC, NRDC, DC, MSME, SIDBI, NABARD, Commercial Banks, SFC’s TCO, KVIB, DIC, Technology Business Incubators (TBI) and Science and Technology Entrepreneur Parks

2. Market Survey and Opportunity Identification (10 hrs)
   - Scanning of the business environment
   - Salient features of National and State industrial policies and resultant business opportunities
   - Types and conduct of market survey
   - Assessment of demand and supply in potential areas of growth
   - Identifying business opportunity
   - Considerations in product selection

3. Project report Preparation (8 hrs)
   - Preliminary project report
   - Detailed project report including technical, economic and market feasibility
   - Common errors in project report preparations
   - Exercises on preparation of project report
SECTION –B MANAGEMENT

4. Introduction to Management (04 hrs)
   - Definitions and importance of management
   - Functions of management: Importance and process of planning, organising, staffing, directing and controlling
   - Principles of management (Henri Fayol, F.W. Taylor)
   - Concept and structure of an organisation
   - Types of industrial organisations
     a) Line organisation
     b) Line and staff organisation
     c) Functional Organisation

5. Leadership and Motivation (03 hrs)
   a) Leadership
      - Definition and Need
      - Qualities and functions of a leader
      - Manager Vs leader
      - Types of leadership
   b) Motivation
      - Definitions and characteristics
      - Factors affecting motivation
      - Theories of motivation (Maslow, Herzberg, Douglas, McGregor)

6. Management Scope in Different Areas (06 hrs)
   a) Human Resource Management
      - Introduction and objective
      - Introduction to Man power planning, recruitment and selection
      - Introduction to performance appraisal methods
   b) Material and Store Management
      - Introduction functions, and objectives
      - ABC Analysis and EOQ
   c) Marketing and sales
      - Introduction, importance, and its functions
      - Physical distribution
• Introduction to promotion mix
• Sales promotion

d) Financial Management
• Introductions, importance and its functions
• Elementary knowledge of income tax, sales tax, excise duty, custom duty and VAT

7. Miscellaneous Topics
   (03 hrs)
a) Customer Relation Management (CRM)
   • Definition and need
   • Types of CRM

b) Total Quality Management (TQM)
   • Statistical process control
   • Total employees Involvement
   • Just in time (JIT)

c) Intellectual Property Right (IPR)
   • Introductions, definition and its importance
   • Infringement related to patents, copy right, trade mark

Note: In addition, different activities like conduct of entrepreneurship awareness camp extension lecturers by outside experts, interactions sessions with entrepreneurs and industrial visits may also be organised.

INSTRUCTIONAL STRATEGY

Some of the topics may be taught using question/answer, assignment or seminar method. The teacher will discuss stories and case studies with students, which in turn will develop appropriate managerial and entrepreneurial qualities in the students. In addition, expert lecturers may also be arranged from outside experts and students may be taken to nearby industrial organisations on visit. Approach extracted reading and handouts may be provided.

RECOMMENDED BOOKS

1. Soft Skills for Interpersonal Communication by S.Balasubramaniam; Published by Orient BlackSwan, New Delhi
3. Lifelong learning, Policy Brief (www.oecd.orf)
4. Lifelong learning in Global Knowledge Economy, Challenge for Developing Countries – World Bank Publication
5. Towards Knowledge Society, UNESCO Paris Publication
6. Your Personal Pinnacle of Success by DD Sharma, Sultan Chand and Sons, New Delhi
7. Human Learning, Ormrod
8. A Handbook of Entrepreneurship, Edited by BS Rathore and Dr JS Saini; Aapga Publications, Panchkula (Haryana)
9. Entrepreneurship Development by CB Gupta and P Srinivasan, Sultan Chand and Sons, New Delhi
10. Handbook of Small Scale Industry by PM Bhandari

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<td><strong>Total</strong></td>
<td><strong>48</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>
6.5 EMPLOYABILITY SKILLS – II

L T P
- - 2

RATIONALE

The present day world requires professionals who are not only well qualified and competent but also possess good communication skills. Our diploma students not only need to possess subject related knowledge but also soft skills to get good jobs or to rise steadily at their work place. The objective of this subject to prepare students for employability in job market and survive in cut throat competition among professionals.

DETAILED CONTENTS

1. Oral Practice

i) Mock interview (05 hrs)

ii) Preparing for meeting (05 hrs)

iii) Group discussion (05 hrs)

iv) Seminar presentation (05 hrs)

v) Making a presentation (12 hrs)

   a) Elements of good presentation
   b) Structure and tools of presentation
   c) Paper reading
   d) Power point presentation
6.6 PROJECT WORK

Project work aims at developing skills in the students whereby they apply the totality of knowledge and skills gained through the course in the solution of particular problem or undertaking a project. The students have various aptitudes and strengths. Project work, therefore, should match the strengths of students. For this purpose, students should be asked to identify the type of project work they would like to execute. It is also essential that the faculty of the respective department may have a brainstorming session to identify suitable project assignments. The project assignment can be individual assignment or a group assignment. The students should identify the project at least two to three months in advance. The project work identified in collaboration with industry may be preferred.

Each teacher is expected to guide the project work of 5-6 students.

- Projects related to increasing productivity
- Projects related to quality assurance
- Projects related to estimation and economics of production
- Projects connected with repair and maintenance of plant and equipment
- Projects related to identification of raw material thereby reducing the wastage
- Any other related problems of interest of host industry

A suggestive criteria for assessing student performance by the external (personnel from industry) and internal (teacher) examiner is given in table below:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Performance criteria</th>
<th>Max. marks</th>
<th>Rating Scale</th>
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<tbody>
<tr>
<td>1.</td>
<td>Selection of project assignment</td>
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<td>Excellent</td>
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<tr>
<td>2.</td>
<td>Planning and execution of considerations</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>3.</td>
<td>Quality of performance</td>
<td>20</td>
<td>20</td>
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<tr>
<td>4.</td>
<td>Providing solution of the problems or production of final product</td>
<td>20</td>
<td>20</td>
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<tr>
<td>5.</td>
<td>Sense of responsibility</td>
<td>10</td>
<td>10</td>
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<tr>
<td>6.</td>
<td>Self expression/communication skills</td>
<td>5</td>
<td>5</td>
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<tr>
<td>7.</td>
<td>Interpersonal skills/human relations</td>
<td>5</td>
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<tr>
<td>8.</td>
<td>Report writing skills</td>
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<td>9.</td>
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<td><strong>100</strong></td>
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The overall grading of the practical training shall be made as per the following table:

<table>
<thead>
<tr>
<th>Range of maximum marks</th>
<th>Overall grade</th>
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<tbody>
<tr>
<td>i) More than 80</td>
<td>Excellent</td>
</tr>
<tr>
<td>ii) 65-80</td>
<td>Very good</td>
</tr>
<tr>
<td>iii) 50-64</td>
<td>Good</td>
</tr>
<tr>
<td>iv) 41-49</td>
<td>Fair</td>
</tr>
<tr>
<td>v) Less than 40</td>
<td>Poor</td>
</tr>
</tbody>
</table>

In order to qualify for the diploma, students must get “Overall Good grade” failing which the students may be given one more chance of undergoing 8 -10 weeks of project oriented professional training in the same industry and re-evaluated before being disqualified and declared “not eligible to receive diploma”. It is also important to note that the students must get more than six “goods” or above “good” grade in different performance criteria items in order to get “Overall Good” grade.

**Important Notes**

1. This criteria must be followed by the internal and external examiner and they should see the daily, weekly and monthly reports while awarding marks as per the above criteria.

2. The criteria for evaluation of the students have been worked out for 100 maximum marks. The internal and external examiners will evaluate students separately and give marks as per the study and evaluation scheme of examination.

3. The external examiner, preferably, a person from industry/organization, who has been associated with the project-oriented professional training of the students, should evaluate the students performance as per the above criteria.

4. It is also proposed that two students or two projects which are rated best be given merit certificate at the time of annual day of the institute. It would be better if specific nearby industries are approached for instituting such awards.

The teachers are free to evolve another criteria of assessment, depending upon the type of project work.

It is proposed that the institute may organize an annual exhibition of the project work done by the students and invite leading Industrial organizations in such an exhibition. It is also proposed that two students or two projects which are rated best be given merit certificate at the time of annual day of the institute. It would be better if specific industries are approached for instituting such awards.