## SCHEME OF STUDIES

### 1st YEAR

<table>
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<tr>
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<td>a) Machine shop &amp; Safety practice</td>
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<td>b) Metal shop, Welding practice &amp; Foundry</td>
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<tr>
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<td>I.C Engine</td>
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<td>Automotive Electricity &amp; Electronics</td>
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### 2nd Year

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### 3rd Year

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<tr>
<td>MGM</td>
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<tr>
<td>AD</td>
<td>Motor Vehicle Inspection</td>
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<td>Workshop Practice-III</td>
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<td>Fuel Injection &amp; Carburetion</td>
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اسلاميات/مطالعه باکستان

حصه اول اسلاميات

1 0 1

حصه دوم مطالعه باکستان

مؤلویات حساب اسلاميات سالول

كتاب و سنت

قرآن مجید

1- تورون قرآن بیجی 2- بزرگ قرآن 3- کی چندین نسخ قرآن 4- کی اولین؟

- پنجم قرآن میترا

- 1- لن تناولوا لب هن تفنکوا مما تحبون

- 2- واعتصموا بخلل الله جمعنا ولا تفرقوا

- 3- ولا يجري ملككم شتان قوم على أن لا تعدلوا

- 4- إن الله يأمركم ان تعودوا الأمانات الى اهلها

- 5- إن الله يأمر بالعدل والاحسان

- 6- إن الصلاة نهی عن الفحشاء والمنكر

- 7- لقد كان لكم في رسول الله اسمة حسنة

- 8- إن اكركم عند الله ائتمكم

- 9- واما ائتمكم الرحمن فخذوه ومانهاكم عنه فانتهوا

- 10- وأولمبا الهوى

- 11- وعاشرون بالمعروف

- 12- يمحو الله الزور ويربي الصدقات

- 13- واصبر على ما اصابك

- 14- وقولوا قولوا سدیدا

- 15- إن الذين عند الله الإسلام
سنت کی اہمیت

انمالم اعمال بالیاہت

انما بہت لانتم مکارم الاخلاق

لاومن احکام حتم یجب الا خیہ ما یجب لنفسه

مسلم من مسلم المسلمون من لسانه وبده

قل امتن بالله ثم استقم

خیر کم خیر کم لا هلہ

ساب المسلم فسوق وقیتہا كفر

المؤمن الأخو المومن

كل المسلم على المسلم حرام دمه وماله وعرضه

آية المنافق ثلاثة اذا حديث كذب واذا ارتنم خان واذا وعد خالف

دين الإسلام

اسلام کے بنا دو یعیشک مقاہنہ اور انسان کی اقداری ودائی قریبی انسان کے کارائات

2.1

آخیرت

2.2

ہالگ

سیال کب

صحبات

1- ناز 2- روح 3- ج 4- زکرہ

مختلف بالإعبادات کے اعلی وذیل کا، کتنی انسان کی اقداری ودائی قریبی انسان کے اثرات
دن اسلام

عوامی عقیدات

در اسلام کے نبیوی عقائد اور عبادات کے بارے میں مثالی کا وہ بیان کر

خوشی میں مبتکر

اللہ علیہ وسلیکر اور اعلیّہ کی عقیدت بیان کر گئے

اللہ علیہ وسلیکر اور اعلیّہ کی عقیدت بیان کر گئے

عبادات کے نبیوی اور اعلیّہ میں بیان کر گئے

عبادات کے نبیوی اور اعلیّہ میں بیان کر گئے

عبادات (غذا، مواد، نور، نذر، الہاء) کے نبیوی اور اعلیّہ میں بیان کر گئے

عبادات (غذا، مواد، نور، نذر، الہاء) کے نبیوی اور اعلیّہ میں بیان کر گئے
 táئه

Gen III

نصب اخلاءات

حصر اخلاءات

امثله (فترة وفترة

کل وقت: 20 کگ

معلومات

انماجات کی تکریف

انماجات کی معیار (قانونی عنصر اصلی کتاب)

مشترکین اخلاءات وضاحت

وانت دارک

وکادار

قم وضاحت

راسٹ ٹویل

صر و اختیال

عول شدن

وقت کی اپناکن

علق

امتحان

ایکی احتمال

مجلین
نصاب اطلاعات سال اول

تدریس متقدم

مقدمات اطلاعات که در آن با تمرین مطالب تدریسی می‌شود، خصوصی‌ت‌ها و مطالب دیگر این مبحث می‌باشد.

- مطالب که مطابق بیانی کرده‌اند
- جملات زندگی ساختنی که مطابق بیانی کرده‌اند
- ایجاد مشابهات و متفاوتی که مطالب که مطابق بیانی کرده‌اند
- وضعیت و حالتی که مطابق بیانی کرده‌اند
- صورت بیانی که مطابق بیانی کرده‌اند
- جملات بیانی که مطابق بیانی کرده‌اند
- دقیقه پایانی که مطابق بیانی کرده‌اند
- مطالب بیانی که مطابق بیانی کرده‌اند
- صفات ابزاری از این موضوع که مطابق بیانی کرده‌اند
- جملات بیانی که مطابق بیانی کرده‌اند
مطالعہ پاکستان

جہنم کا دور

تحریک معاصر

عورتی مقاصد

طلعت علم پاکستان

کے اسلام میں اور سالیاں قوم میں آزادی کا کہیں کیا کہیں کے ہے۔

خصیص مقاصد:

- معاصر ہمار کے قوم کے انجمن کے کہیں
- آزادی کے کہیں بائیں کہیں
- خصوصی اسلام میں آزادی انتہا داشت ہے کہ انجمن کے کہیں
- تازہ جدی کے کہیں پہلے پہلے انجمن کے کہیں
- جسی کی تازہ کے کہیں پہلے انجمن کے کہیں

نظریہ پاکستان

عورتی مقصد

نظریہ پاکستان

(ورود اسلام) کے ہوری طریقہ واقعہ میں

خصیص مقصد:

- نظریہ پاکستان کے ہوری طریقہ واقعہ میں کے واقعے کے کہیں
- نظریہ پاکستان کے ہوری طریقہ واقعہ میں کے واقعے کے کہیں
- عورتی کے واقعہ واقعہ میں کے واقعے کے واقعے کے کہیں
- نظریہ پاکستان کے واقعہ واقعہ میں کے واقعے کے کہیں
- عورتی مقصد

نظریہ پاکستان کے واقعہ واقعہ میں کے واقعے کے واقعے کے کہیں

خصیص مقصد:

تمہیر کا کہیں کے واقعہ واقعہ کے کہیں
Gen III
نصاب سال ول
حصر مطالب پاکستان

کل وقت: 12 کھنے

مشروبات

حریت گر

پاکستان کی تاریخ میں نجومیات میں مسلمانوں کا ایک آز ایک کے محتوی اور انتقال کے تاریخ میں اخبارات کے سوہنائے اور پاکستان کے نظریہ پاکستان کی نظریہ خواتین کے مضمون کے ذائقے ہیں

قدامت پاکستان کی نظریہ (ریاست و حکومت) قائم پاکستان کی نظریہ نظریہ پاکستان کی نظریہ

خاطر اور خلیفہ کا ذائقے ہیں

مجری تاریخی اور تاریخی اور تاریخی کے ذائقے ہیں

مشروبات

علی لوگوں کی خواتین کے ذائقے ہیں

چوہندی سمن کے ذائقے ہیں

شاملا و اوری (لالو) اور مشروبات

مشروبات

بیورست کا ذائقے ہیں

خوصی مقصد

علاقے دیا گیا ہے تاکہ خواتین کی خدمات پر کام کی جائے

مسلمانوں کی نظریہ

مسلمانوں کی نظریہ ہے
AIMS.
At the end of the course, the students will be equipped with cognitive skill to enable them to present facts in a systematic and logical manner to meet the language demands of dynamic field of commerce and industry for functional day-to-day use and will inculcate skills of reading, writing and comprehension.

Detail of Contents:

**PAPER-A**

1. **prose/text**
   - 1.1 First eight essays of Intermediate English Book-II

2. **close test**
   - 2.1 A passage comprising 50-100 words will be selected from the text. Every 11th word or any word for that matter will be omitted. The number of missing word will range between 5-10. The chosen word may or may not be the one used in the text, but it should be an appropriate word.

**PAPER-B**

3. **Grammar**
   - 3.1 Sentence Structure.
   - 3.2 Tenses.
   - 3.3 Parts of speech.
   - 3.4 Punctuation.
   - 3.5 Change of Narration.
   - 3.6 One word for several
   - 3.7 Words often confused

4. **Composition**
   - 4.1 Letters/Messages
   - 4.2 Job application letter
   - 4.3 For character certificate/for grant of scholarship
   - 4.4 Telegrams, Cablegrams and Radiograms, Telexes, Facsimiles
   - 4.5 Essay writing
   - 4.6 Technical Education, Science and Our life, Computers, Environmental Pollution, Duties of a Student.

5. **Translation**
   - 5.1 Translation from Urdu into English.
     For Foreign Students: A paragraph or a dialogue.

**Recommended Textbooks:**

1. Technical English developed by Mr. Zia Sarwar, Mr. Habib-ur –Rehman, Evaluated by Mr.Zafar Iqbal Khokhar, Mr. Zahid Zahoor, Vol - I, National Book Foundation
Eng-112

Instructional Objectives:

**PAPER-A**

1. **Demonstrate better reading, comprehension and vocabulary**
   1.1 Manipulate, skimming and scanning of the text.
   1.2 Identify new ideas.
   1.3 Reproduce facts, characters in own words
   1.4 Write summary of stories

2. **Understand facts of the text**
   2.1 Rewrite words to fill in the blanks recalling the text.
   2.2 Use own words to fill in the blanks.

**PAPER-B**

3. **Apply the rules of grammar in writing and speaking**
   3.1 Use rules of grammar to construct meaningful sentences containing a subject and a predicate.
   3.2 State classification of time, i.e present, past and future and use verb tense correctly in different forms to denote relevant time.
   3.3 Identify function words and content words.
   3.4 Use marks of punctuation to make sense clear.
   3.5 Relate what a person says in direct and indirect forms.
   3.6 Compose his writings.
   3.7 Distinguish between confusing words.

4. **Apply the concepts of composition writing to practical situations**
   4.1 Use concept to construct applications for employment, for character certificate, for grant of scholarship.
   4.2 Define and write telegrams, cablegrams and radiograms, telexes, facsimiles
   4.3 Describe steps of a good composition writing.
   4.4 Describe features of a good composition.
   4.5 Describe methods of composition writing
   4.6 Use these concepts to organize facts and describe them systematically in practical situation.

5. **Applies rules of translation**
   5.1 Describe confusion.
   5.2 Describe rules of translation.
   5.3 Use rules of translation from Urdu to English in simple paragraph and sentences.
Pre-requisite: Must have completed a course of Elective Mathematics at Metric level.

AIMS. After completing the course the students will be able to
1. Solve problems of Algebra, Trigonometry, vectors, Mensuration, Matrices and Determinants.
2. Develop skill, mathematical attitudes and logical perception in the use of mathematical instruments as required in the technological fields.
3. Acquire mathematical clarity and insight in the solution of technical problems.

Detail of Contents:

1. **Quadratic equations**
   - 1.1 Standard Form
   - 1.2 Solution
   - 1.3 Nature of roots
   - 1.4 Sum & Product of roots
   - 1.5 Formation
   - 1.6 Problems
   - Total 6 Hours

2. **Arithmetic progression and series.**
   - 2.1 Sequence
   - 2.2 Series
   - 2.3 nth term
   - 2.4 Sum of the first n terms
   - 2.5 Means
   - 2.6 Problems
   - Total 3 Hours

3. **Geometric progression and series.**
   - 3.1 nth term
   - 3.2 Sum of the first n terms
   - 3.3 Means
   - 3.4 Infinite Geometric progression
   - 3.5 Problems
   - Total 3 Hours

4. **Binomial theorem**
   - 4.1 Factorials
   - 4.2 Binomial Expression
   - 4.3 Binomial Co-efficient
   - 4.4 Statement
   - 4.5 The General Term
   - 4.6 The Binomial Series
   - 4.7 Problems.
   - Total 6 Hours

5. **Partial fractions**
   - Total 6 Hours
5.1 Introduction  
5.2 Linear Distinct Factors Case I  
5.3 Linear Repeated Factors Case II  
5.4 Quadratic Distinct Factors Case III  
5.5 Quadratic Repeated Factors Case IV  
5.6 Problems  

6. **Fundamentals of trigonometry**  
6 Hours  
6.1 Angles  
6.2 Quadrants  
6.3 Measurements of Angles  
6.4 Relation between Sexagesimal & circular system  
6.5 Relation between Length of a Circular Arc & the Radian Measure of its central Angle  
6.6 Problems  

7. **Trigonometric functions and ratios**  
6 Hours  
7.1 Trigonometric functions of any angle  
7.2 Signs of trigonometric Functions  
7.3 Trigonometric Ratios of particular Angles  
7.4 Fundamental Identities  
7.5 Problems  

8. **General identities**  
6 Hours  
8.1 The Fundamental Law  
8.2 Deductions  
8.3 Sum & Difference Formulae  
8.4 Double Angle Identities  
8.5 Half Angle Identities  
8.6 Conversion of sum or difference to products  
8.7 Problems  

9. **Solution of triangles**  
6 Hours  
9.1 The law of Sines  
9.2 The law of Cosines  
9.3 Measurement of Heights & Distances  
9.4 Problems  

10. **Mensuration of solids**  
30 Hours  
10.1 Review of regular plane figures and Simpson's Rule  
10.2 Prisms  
10.3 Cylinders  
10.4 Pyramids  
10.5 Cones  
10.6 Frusta  
10.7 Spheres  

11. **Vectors**  
9 Hours  
11.1 Scalers & Vectors  
11.2 Addition & Subtraction  
11.3 The unit Vectors i, j, k  
11.4 Direction Cosines
11.5 Scaler or Dot Product
11.6 Deductions
11.7 Dot product in terms of orthogonal components
11.8 Vector or cross Product
11.9 Deductions
11.10 Analytic Expression for \( a \times b \).
11.11 Problems

12. Matrices and determinants  
12.1 Definition of Matrix
12.2 Rows & Columns
12.3 Order of a Matrix
12.4 Algebra of Matrices
12.5 Determinants
12.6 Properties of Determinants
12.7 Solution of Linear Equations
12.8 Problems

Recommended Textbooks:

Instructional Objectives:

1. Use different methods for the solution of quadratic equations.
   1.1 Define a standard quadratic equation.
   1.2 Use methods of factorization and method of completing the square for solving the equations.
   1.3 Derive quadratic formula.
   1.4 Write expression for the discriminate.
   1.5 Explain nature of the roots of a quadratic equation.
   1.6 Calculate sum and product of the roots.
   1.7 Form a quadratic equation from the given roots.
   1.8 Solve problems involving quadratic equations.

2. Understand apply concept of arithmetic progression and series.
   2.1 Define an Arithmetic sequence and a series.
   2.2 Derive formula for the nth term of an A.P.
   2.3 Explain Arithmetic Mean between two given numbers.
   2.4 Insert n Arithmetic means between two numbers.
   2.5 Derive formulas for summation of an Arithmetic series.
   2.6 Solve problems on Arithmetic Progression and Series.

3. Understand geometric progression and series.
   3.1 Define a geometric sequence and a series.
   3.2 Derive formula for nth term of a G.P.
   3.3 Explain geometric mean between two numbers.
   3.4 Insert n geometric means between two numbers.
   3.5 Derive a formula for the summation of geometric Series.
   3.6 Deduce a formula for the summation of an infinite G.P.
   3.7 Solve problems using these formulas.

4. Expand and extract roots of a binomial.
   4.1 State binomial theorem for positive integral index.
   4.2 Explain binomial coefficients: (n,0), (n,1),....,(n,r),...., (n,n)
   4.3 Derive expression for the general term.
   4.4 Calculate the specified terms.
   4.5 Expand a binomial of a given index.
   4.6 Extract the specified roots.
   4.7 Compute the approximate value to a given decimal place.
   4.8 Solve problems involving binomials.

5. Resolve a single fraction into partial fractions using different methods.
   5.1 Define a partial fraction, a proper and an improper fraction.
   5.2 Explain all the four types of partial fractions.
   5.3 Set up equivalent partial fractions for each type.
5.4 Explain the methods for finding constants involved.
5.5 Resolve a single fraction into partial fractions.
5.6 Solve problems involving all the four types.

6. **Understand systems of measurement of angles.**
   6.1 Define angles and the related terms.
   6.2 Illustrate the generation of an angle.
   6.3 Explain sexagesimal and circular systems for the measurement of angles.
   6.4 Derive the relationship between radian and degree.
   6.5 Convert radians to degrees and vice versa.
   6.6 Derive a formula for the circular measure of a central angle.
   6.7 Use this formula for solving problems.

7. **Apply basic concepts and principles of trigonometric functions.**
   7.1 Define the basic trigonometric functions/ratios of an angle as ratios of the sides of a right triangle.
   7.2 Derive fundamental identities.
   7.3 Find trigonometric ratios of particular angles.
   7.4 Draw the graph of trigonometric functions.
   7.5 Solve problems involving trigonometric functions.

8. **Use trigonometric identities in solving technological problems.**
   8.1 List fundamental identities.
   8.2 Prove the fundamental law.
   8.3 Deduce important results.
   8.4 Derive sum and difference formulas.
   8.5 Establish half angle, double angle & triple angle formulas.
   8.6 Convert sum or difference into product & vice versa.
   8.7 Solve problems.

9. **Use concepts, properties and laws of trigonometric functions for solving triangles.**
   9.1 Define angle of elevation and angle of depression.
   9.2 Prove the law of sines and the law of cosines.
   9.3 Explain elements of a triangle.
   9.4 Solve triangles and the problems involving heights and distances.

10. **Use principles of mensuration in finding surfaces, volumes and weights of solids.**
    10.1 Define mensuration of plane and solid figures.
    10.2 List formulas for perimeters & areas of plane figure.
    10.3 Define pyramid and cone.
    10.4 Define frusta of pyramid and cone.
    10.5 Define a sphere and a shell.
    10.6 Calculate the total surface and volume of each type of solid.
    10.7 Compute weight of solids.
    10.8 Solve problems of these solids.

11. **Use the concept and principles of vectors in solving technological problems.**
    11.1 Define vector quantity.
    11.2 Explain addition and subtraction of vector.
    11.3 Illustrate unit vectors i, j, k.
    11.4 Express a vector in the component form.
11.5 Explain magnitude, unit vector, direction cosines of a vector.
11.6 Derive analytic expression for dot product and cross product of two vector.
11.7 Deduce conditions of perpendicularity and parallelism of two vectors.
11.8 Solve problems

12. Use the concept of matrices & determinants in solving technological problems.
12.1 Define a matrix and a determinant.
12.2 List types of matrices.
12.3 Define transpose, adjoint and inverse of a matrix.
12.4 State properties of determinants.
12.5 Explain basic concepts.
12.6 Explain algebra of matrices.
12.7 Solve linear equation by matrices.
12.8 Explain the solution of a determinant.
12.9 Use Crammers Rule for solving linear equations.
PHY-122

APPLIED PHYSICS

Total Contact Hours

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<tr>
<td>Practical</td>
<td>96</td>
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<td>2</td>
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</tbody>
</table>

Pre-requisite: None.

AIMS.

The students will be able to understand the fundamental principles and concept of physics, use these to solve problems in practical situations/technological courses and understand concepts to learn advance physics/technical courses.

Detail of Contents:

1  Measurements.  2 Hours.
   1.1 Fundamental units and derived units
   1.2 Systems of measurement and S.I. units
   1.3 Concept of dimensions, dimensional formula
   1.4 Conversion from one system to another
   1.5 Significant figures

2  Scalars and vectors.  3 Hours.
   2.1 Revision of head to tail rule
   2.2 Laws of parallelogram, triangle and polygon of forces
   2.3 Resolution of a vector
   2.4 Addition of vectors by rectangular components
   2.5 Multiplication of two vectors, dot product and cross product

3  Motion  3 Hours.
   3.1 Review of laws and equations of motion
   3.2 Law of conservation of momentum
   3.3 Angular motion
   3.4 Relation between linear and angular motion
   3.5 Centripetal acceleration and force
   3.6 Equations of angular motion

4  Torque, equilibrium and rotational inertia.  4 Hours.
   4.1 Torque
   4.2 Centre of gravity and centre of mass
   4.3 Equilibrium and its conditions
   4.4 Torque and angular acceleration
   4.5 Rotational inertia

5  Wave motion.  5 Hours
   5.1 Review Hooke's law of elasticity
   5.2 Motion under an elastic restoring force
   5.3 Characteristics of simple harmonic motion
   5.4 S.H.M. and circular motion
5.5 Simple pendulum
5.6 Wave form of S.H.M.
5.7 Resonance
5.8 Transverse vibration of a stretched string

6 Sound. 5 Hrs
6.1 Longitudinal waves
6.2 Intensity, loudness, pitch and quality of sound
6.3 Units of Intensity of level and frequency response of ear
6.4 Interference of sound waves silence zones, beats
6.5 Acoustics
6.6 Doppler effect.

7 Light. 5 Hours
7.1 Review laws of reflection and refraction
7.2 Image formation by mirrors and lenses
7.3 Optical instruments
7.4 Wave theory of light
7.5 Interference, diffraction, polarization of light waves
7.6 Applications of polarization in sunglasses, optical activity and stress analysis

8 Optical fiber. 2 Hours
8.1 Optical communication and problems
8.2 Review total internal reflection and critical angle
8.3 Structure of optical fiber
8.4 Fiber material and manufacture
8.5 Optical fiber - uses.

9 Lasers. 3 Hours
9.1 Corpuscular theory of light
9.2 Emission and absorption of light
9.3 Stimulated absorption and emission of light
9.4 Laser principle
9.5 Structure and working of lasers
9.6 Types of lasers with brief description.
9.7 Applications (basic concepts)
9.8 Material processing
9.9 Laser welding
9.10 Laser assisted machining
9.11 Micro machining
9.12 Drilling, scribing and marking
9.13 Printing
9.14 Lasers in medicine

Recommended Textbooks:
Instructional Objectives:

1 Use concepts of measurement to practical situations and technological problems.
   1.1 Write dimensional formulae for physical quantities
   1.2 Derive units using dimensional equations
   1.3 Convert a measurement from one system to another
   1.4 Use concepts of measurement and Significant figures in problem solving.

2 Use concepts of scalars and vectors in solving problems involving these concepts.
   2.1 Explain laws of parallelogram, triangle and polygon of forces
   2.2 Describe method of resolution of a vector into components
   2.3 Describe method of addition of vectors by rectangular components
   2.4 Differentiate between dot product and cross product of vectors
   2.5 Use the concepts in solving problems involving addition resolution and multiplication of vectors.

3 Use the law of conservation of momentum and concepts of angular motion to practical situations.
   3.1 Use law of conservation of momentum to practical/technological problems.
   3.2 Explain relation between linear and angular motion
   3.3 Use concepts and equations of angular motion to solve relevant technological problems.

4 Use concepts of torque, equilibrium and rotational inertia to practical situation/problems.
   4.1 Explain Torque
   4.2 Distinguish between Centre of gravity and centre of mass
   4.3 Explain rotational Equilibrium and its conditions
   4.4 Explain Rotational Inertia giving examples
   4.5 Use the above concepts in solving technological problems.

5 Use concepts of wave motion in solving relevant problems.
   5.1 Explain Hooke's Law of Elasticity
   5.2 Derive formula for Motion under an elastic restoring force
   5.3 Derive formulae for simple harmonic motion and simple pendulum
   5.4 Explain wave form with reference to S.H.M. and circular motion
   5.5 Explain Resonance
   5.6 Explain Transverse vibration of a stretched string
   5.7 Use the above concepts and formulae of S.H.M. to solve relevant problems.

6 Understand concepts of sound.
   6.1 Describe longitudinal wave and its propagation
   6.2 Explain the concepts: Intensity, loudness, pitch and quality of sound
   6.3 Explain units of Intensity of level and frequency response of ear
   6.4 Explain phenomena of silence zones, beats
   6.5 Explain Acoustics of buildings
   6.6 Explain Doppler effect giving mathematical expressions.

7 Use the concepts of geometrical optics to mirrors and lenses.
7.1 Explain laws of reflection and refraction
7.2 Use mirror formula to solve problems
7.3 Use the concepts of image formation by mirrors and lenses to describe working of optical instruments, e.g. microscopes, telescopes, camera and sextant.

8 Understand wave theory of light
   8.1 Explain wave theory of light
   8.2 Explain phenomena of interference, diffraction, polarization of light waves
   8.3 Describe uses of polarization given in the course contents.

9 Understand the structure, working and uses of optical fiber.
   9.1 Explain the structure of the Optical Fiber
   9.2 Explain its principle of working
   9.3 Describe use of optical fiber in industry and medicine.
List of Practicals:

1. Draw graphs representing the functions:
   a) \( y=mx \) for \( m=0, 0.5, 1, 2 \)
   b) \( y=x^2 \)
   c) \( y=\frac{1}{x} \)

2. Find the volume of a given solid cylinder using vernier callipers.

3. Find the area of cross-section of the given wire using micrometer screw gauge.

4. Prove that force is directly proportional to (a) mass, (b) acceleration, using fletchers' trolley.

5. Verify law of parallelogram of forces using Grave-sands apparatus.

6. Verify law of triangle of forces and Lami's theorem.

7. Determine the weight of a given body using
   a) Law of parallelogram of forces
   b) Law of triangle of forces
   c) Lami's theorem


9. Locate the position and magnitude of resultant of like parallel forces.

10. Determine the resultant of two unlike parallel forces.

11. Find the weight of a given body using principle of moments.

12. Locate the centre of gravity of regular and irregular shaped bodies.


15. Study of frequency of stretched string with length.

16. Study of variation of frequency of stretched string with tension.

17. Study resonance of air column in resonance tube and find velocity of sound.

18. Find the frequency of the given tuning fork using resonance tube.

19. Find velocity of sound in rod by Kundt's tube.

20. Verify rectilinear propagation of light and study shadow formation.

21. Study effect of rotation of plane mirror on reflection.

22. Compare the refractive indices of given glass slabs.

23. Find focal length of concave mirror by locating centre of curvature.

24. Find focal length of concave mirror by object and image method.

25. Find focal length of concave mirror with converging lens.

26. Find refractive index of glass by apparent depth.

27. Find refractive index of glass by spectrometer.

28. Find focal length of converging lens by plane mirror.

29. Find focal length of converging lens by displacement method.

30. Find focal length of diverging lens using converging lens.

31. Find focal length of diverging lens using concave mirror.

32. Find angular magnification of an astronomical telescope.

33. Find angular magnification of a simple microscope (magnifying glass).

34. Find angular magnification of a compound microscope.

35. Study working and structure of camera.

36. Study working and structure of sextant.

37. Compare the different scales of temperature and verify the conversion formula.

38. Determine the specific heat of lead shots.

39. Find the coefficient of linear expansion of a metallic rod.

40. Find the heat of fusion of ice.

41. Find the heat of vaporization.

42. Determine relative humidity using hygrometer.
I. MACHINE SHOP.

AIMS. 1. Know different basic machines like Drill machine, Grinder, Lathe, and Shaper
2. Understand methods of producing simple jobs on Lathe and Shaper.

II. SAFETY PRACTICES & PROCEDURES

AIMS. 1. Describe the importance of safety.
2. State safety rules.
3. Explain safety procedures in work shop.
4. Explain safety procedures in Industries.
5. Identify hazards in shop/industries.
7. State the rules in maintaining cleanliness and order lines of working area.

I. MACHINE SHOP.

Detail of Contents:

1. Lathe construction 2 Hours
   1.1 Parts of lathe
   1.2 Description of each part
   1.3 Types of lathe
   1.4 Description of each type
   1.5 Size of lathe
   1.6 Accessories, attachments, work holding devices with uses

2. Lathe cutting tools 1 Hour
   2.1 Types of lathe cutting tools
   2.2 Description of each and their angles

3. Cutting speed, feed, and cut 2 Hours
3.1 Speed and feed
3.2 Method of speed and feed calculation
3.3 Relationship between speed and feed
3.4 Depth of cut

4. Lathe operation and drilling 4 Hours
   4.1 Methods of centering the job
   4.2 Importance of centering job
   4.3 Method of turning a job
   4.4 Shoulder turning/ step turning
   4.5 Taper Turning
   4.6 Principle of taper turning
   4.7 Formulae for taper turning angle
   4.8 Methods of taper turning
   4.9 Definition of knurling
   4.10 Purpose of knurling
   4.11 Knurling Methods
   4.12 Definition of thread
   4.13 Pitch and lead
   4.14 Thread cutting calculation
   4.15 Thread cutting calculation based on system
   4.16 Thread cutting operation
   4.17 Definition of facing
   4.18 Facing operation
   4.19 Method of drilling on lathe machine
   4.20 Methods of boring, reaming and types of reamers

5. Drill press/drilling. 2 Hours
   5.1 Types of drill machines
   5.2 Description of each type
   5.3 Parts of a drill machine
   5.4 Drilling operation
   5.5 Parts of a drill
   5.6 Explanation of each parts

6. Tool grinder. 1 Hour
   6.1 Parts of grinder
   6.2 Grinding operation

7. Shaper work. 2 Hours
   7.1 Parts of a shaper
   7.2 Forward/backward stroke of a shaper
   7.3 Shaper stroke adjustment
   7.4 Types of shaper tools
   7.5 Explanation of each part
   7.6 Adjustment of shaper speed and feed
   7.7 Different clamping devices for job and tool
II. SAFETY PRACTICES & PROCEDURES.

Detail of Contents:

1. Introduction and importance of safety. 2 Hours
   1.1 Introduction
   1.2 Importance institute shops
   1.3 Importance in Industry
   1.4 Accident cost

2. Accidents in chemical industry 1 Hour
   2.1 Accidents in petroleum industry
   2.2 Accidents in paint shop/industry
   2.3 Explosive vapors and gases
   2.4 Accident in fertilizers and others chemical industry.

3. Accidents in mechanical industry. 2 Hours
   3.1 Material handling and transportation.
   3.2 Accidents due to hand tools.
   3.3 Accidents in machines shop.
   3.4 Accidents in Metal work shop.
   3.5 Accidents in wood working shop.
   3.6 Accident in Foundry, welding, and forging shop.
   3.7 Preventive measures

4. Accidents in flow production industry. 2 Hours
   4.1 Accidents in Textile mills.
   4.2 Accidents in paper mills.
   4.3 Accidents in Food industry.

5. Accidents in other industries. 2 Hours
   5.1 Accidents in mines.
   5.2 Accidents in leather industries.
   5.3 Accidents in power plant.
   5.4 Accidents in printing industry.

6. Environmental effect on accidents. 1 Hour
   6.1 Industrial ventilation.
   6.2 Exhaust systems.
   6.3 Industrial noise.
   6.4 Illumination for safety and comfort.
   6.5 Industrial hygiene and plant sanitation.

7. Personnel protective equipments. 1 Hour
   7.1 For face and hand protection.
   7.2 For body protection.
   7.3 For chemical gases protection.

8. Safety on plant. 1 Hour
   8.1 Plant lay out for safety.
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<tr>
<th>Section</th>
<th>Topic</th>
<th>Time</th>
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<tr>
<td>8.2</td>
<td>House keeping for safety.</td>
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<td>8.3</td>
<td>Lay out for safety.</td>
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<td>9.</td>
<td><strong>Fire accidents.</strong></td>
<td>2 Hours</td>
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<td>9.1</td>
<td>Fire hazard.</td>
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<td>9.2</td>
<td>Causes.</td>
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<td>9.3</td>
<td>Fire fighting equipments.</td>
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<td>9.4</td>
<td>Plant lay out for fire safety.</td>
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<td>10.</td>
<td><strong>Analyzing causes of accidents.</strong></td>
<td>2 Hours</td>
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<td>10.1</td>
<td>Accident prevention fundamentals.</td>
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<td>10.2</td>
<td>Plan inspections.</td>
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<td>10.3</td>
<td>Safety inventory.</td>
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<td>10.4</td>
<td>Accidents investigation.</td>
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<td>10.5</td>
<td>Records and reports.</td>
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<td>11.</td>
<td><strong>First aid.</strong></td>
<td>1 Hour</td>
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<td>11.1</td>
<td>Importance.</td>
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<td>11.2</td>
<td>Procedure.</td>
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<td>11.3</td>
<td>Extended medical services.</td>
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<td>12.</td>
<td><strong>Promoting safety.</strong></td>
<td>1 Hour</td>
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<td>12.1</td>
<td>Employees training.</td>
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<td>12.2</td>
<td>Displays.</td>
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<td>12.3</td>
<td>Guidance.</td>
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<td>13.</td>
<td><strong>Safety laws.</strong></td>
<td>1 Hour</td>
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<td>13.1</td>
<td>Pakistan factory act (laws concerning to safety).</td>
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<td>13.2</td>
<td>Workman compensation act.</td>
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<td>13.3</td>
<td>Industrial insurance.</td>
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Instructional Objectives:

At the completion of this course, the students will be able to:

I. MACHINE SHOP

1. Know function of lathe parts.
   1.1 List the parts of lathe
   1.2 Describe each part
   1.3 List types of lathe
   1.4 Describe each type
   1.5 Describe size of lathe
   1.6 Describe accessories, attachments, work holding devices with uses

2. Understand lathe cutting tools.
   2.1 List types of lathe cutting tools
   2.2 Explain each type of lathe cutting tool and their angles
   2.3 Describe cutting tools angles

3. Know cutting speed, feed, and cut.
   3.1 Define speed and feed
   3.2 Describe method of speed and feed calculation
   3.3 Describe relationship between speed and feed
   3.4 Describe depth of cut

4. Understand lathe operation and drilling.
   4.1 List methods of centering the job
   4.2 Explain importance of centering job
   4.3 Explain method of turning a job
   4.4 Explain shoulder turning/ step turning
   4.5 Explain taper turning
   4.6 State principle of taper turning
   4.7 The use of formulae for taper turning angle
   4.8 Explain methods of taper turning
   4.9 Define knurling
   4.10 Describe purpose of knurling
   4.11 Describe method knurling
   4.12 Define thread
   4.13 Describe pitch and lead
   4.14 Calculate the pitch and TPI of threads
   4.15 Explain thread cutting calculation based on system
   4.16 Explain thread cutting operation
   4.17 Define facing
   4.18 Describe facing operation
   4.19 Describe method of drilling on lathe machine
   4.20 Describe methods of boring, reaming and types of reamers
5. Understand drill machines.
5.1 List types of drill machines
5.2 Describe each type
5.3 List parts of a drill machine
5.4 Explain drilling operation
5.5 List parts of a drill
5.6 Explain each part

6. Understand tool grinder.
6.1 List parts of grinder
6.2 Explain grinding operation

7. Understand shaper machine.
7.1 List parts of a shaper
7.2 Explain forward/backward stroke of a shaper
7.3 Explain shaper stroke adjustment
7.4 List types of shaper tools
7.5 Explain each type
7.6 Explain adjustment of shaper speed and feed
7.7 List different clamping devices for job and tool

II. SAFETY PRACTICES & PROCEDURES.

1. Know importance of safety practices and its necessity in the industry.
   1.1 Describe safety
   1.2 Describe the importance of safety practices in Institute work shop and industry
   1.3 Define accident cost
   1.4 Describe the factors related to accident cost

2. Know causes and preventions of accident in chemical based industry.
   2.1 Describe the type of accidents in petroleum fertilizer, paint and chemical based industry
   2.2 Stat the methods of prevention, for chemical based industry
   2.3 Describe effects of chemical explosive, gases and vapors
   2.4 List preventive measures for chemical explosive gases and vapors

3. Know causes and prevention of accidents in mechanical industry
   3.1 List the possible accidents in material handling and transportation
   3.2 Describe the method of prevention in Mechanical handling and transportation
   3.3 State the types of possible accident in Machine Shop, Metal Work, Wood Working Shop, Foundry, Welding and Forging Shop
   3.4 List methods of preventing accident in Mechanical industry

4. Know causes and methods of prevention of accident in flow production industry.
   4.1 State the types of accident in flow production industry
   4.2 List the accident in textile mills, paper and board mills and food industry
   4.3 Describe the methods of prevention of accidents in flow production industry

5. Know causes and method of prevention of accident in different industries.
   5.1 State the types of accidents in leather industry, printing works, mines and power plants
5.2 Describe the method of prevention of accidents in leather industry, printing works, mines and power plants

6. **Understand the environmental effect on accidents.**
   - 6.1 State environmental effects on human beings and surroundings
   - 6.2 Explain importance and purpose of industrial ventilation
   - 6.3 Describe exhaust system in industry
   - 6.4 Explain the effect of noise on accidents
   - 6.5 Explain the effect of illumination on safety and comfort
   - 6.6 Explain the plant hygiene for safety and comfort
   - 6.7 Explain the effect of plant sanitation for prevention of accidents

7. **Know the principle method and importance of personal protective device.**
   - 7.1 Define protective devices
   - 7.2 List personal protective devices
   - 7.3 State Importance of personal protective devices
   - 7.4 Describe protective devices for protecting hands and faces
   - 7.5 Describe protective devices for protecting human body
   - 7.6 Describe protective devices for protection from chemical gases

8. **Know the basic concept of safety on plant.**
   - 8.1 State the safety aspect for plant layout
   - 8.2 Describe the house keeping procedure for safety on a plant
   - 9.3 State the procedure to lay out machines and equipment considering safety aspect

9. **Understand the causes and prevention of fire accidents.**
   - 9.1 Define fire hazard
   - 9.2 List the causes of accidents due to fire
   - 9.3 Describe fire fighting equipment
   - 9.4 Explain the procedure effective for lay out of plant for the purpose of safety

10. **Understand the procedure of analyzing the causes of accidents.**
    - 10.1 Identify the general causes of accident
    - 10.2 Explain the step by step procedure to analyze the accident
    - 10.3 Record accident inventory.
    - 10.4 Prepare accident reports
    - 10.5 Describe plan inspections
    - 10.6 Use the accident data for analyzing the causes of accidents

11. **Know the method of providing first aid.**
    - 11.1 State the importance of safety
    - 11.2 Explain the methods of providing first aid
    - 11.3 Identify the step by step procedure of providing medical services

12. **Know the methods and procedures for promoting safety.**
    - 12.1 List methods of promoting safety concepts
    - 12.2 Describe method to promote safety concept by display
    - 12.3 State the importance of guidance for safety promotion

13. **Understand laws regarding safety.**
    - 13.1 Explain clauses of Pakistan factory act related to safety.
    - 13.2 Explain workman compensation act.
    - 13.3 Explain industrial Insurance
(PART-B) METAL SHOP, WELDING PRACTICE AND FOUNDRY

Total Contact Hours

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</tr>
<tr>
<td>Practical</td>
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Pre-requisite: None.

AIMS.
1. Explain the shop setting of Metal work, wood work, welding and foundry.
2. State shop rules and regulations of individual shops
3. Explain the use of tools involved in these shops.
4. Identify the main parts of each tool and machine of all these shops.
5. Exercise proper care and maintenance of each tool and machine of Metal work, welding and Foundry.
6. Prepare jobs/projects in all the aforesaid shops.

Detail of Contents:

1. Metal work tools and machines. 14 Hours
   1.1 Hand Tools
   1.2 Measuring tools
   1.3 Layout tools.
   1.4 Cutting tools
   1.5 Chisels
   1.6 Files
   1.7 Hacksaw
   1.8 Drill
   1.9 Miscellaneous tools
   1.10 Drilling Machine.
   1.11 Power Hacksaw
   1.12 Bending Machine
   1.13 Rolling Machine
   1.14 Shearing machine.

2. Welding, hand tools and machines. 6 Hours
   2.1 Gas welding Tools.
   2.2 Welding processes.
   2.3 Welding tests and equipment
   2.4 Welding materials and electrodes

3. Hand forging operations. 6 Hours
   3.1 Drawing
   3.2 Swaging
   3.3 Up-setting
   3.4 Punching
   3.5 Cutting.
   3.6 Forge welding
4. Foundry shop tools and machines

4.1 Hand Moulding Tools.
4.2 Moulding boxes.
4.3 Pit furnace.
4.4 Core baking furnace.
4.5 Grinding and brushing machines.

Recommended Textbooks:

Chapman Vol-I - Workshop Technology
Instructional Objectives:

At the completion of this course, the students will be able to:

1. **Understand kinds of tools and machines**
   1.1 Describe Hand Tools like:
   a. Measuring tools
   b. Layout tools.
   c. Cutting tools
   d. Chisels
   e. Files
   f. Hacksaw
   g. Drill
   i. Miscellaneous tools
   1.2 Explain Drilling Machine.
   1.3 Explain Power Hacksaw
   1.4 Explain Bending Machine
   1.5 Explain Rolling Machine
   1.6 Explain Shearing machine.

2. **Understand welding shop tools and machines.**
   2.1 Describe hand lay out tools
   2.2 Describe Gas welding Tools.
   2.3 Describe Welding processes Gas, Electric, TIG,MIG.
   2.4 State welding principles
   2.5 Explain Welding tests and equipment
   2.6 State Welding materials and electrodes

3. **Understand forging operations.**
   3.1 Explain Drawing, Swaging Upsetting, Punching Cutting and Forge Welding
   3.2 Describe the forging tools
   3.3 State Up-setting
   3.4 Describe Punching
   3.5 State Cutting.
   3.6 Explain Forge welding

4. **Know kinds of foundry shop tools and machines.**
   4.1 Describe Hand Moulding Tools.,
   4.2 Describe Moulding boxes, moulding sands and moulding methods.
   4.3 Describe Pit furnace and types of cores.
   4.4 Describe Core baking furnace.
   4.5 Describe grinding and brushing machines.
List of Practicals:

A) Machine shop
1. Practice of facing
2. Practice of plain turning
3. Practice of Drilling & Boring
4. Practice of Threading (External)
5. Practice of Taper Turning

B) Metal shop
1. Practice of hacksaw cutting
2. Practice of filing
3. Practice of drilling on flat piece
4. Practice of threading on flat piece

C) Welding
1. Practice of making Butt Joint
2. Practice of making Lap Joint
3. Practice of making Tee Joint

D) Forging
1. Practice of Drawing
2. Practice of Swaging
Total Contact Hours

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Pre-requisite: None

AIMS:
1. Understand the working principles of petrol and diesel engines.
2. Understand the construction and working of engine systems.
3. Understand the systems based upon pressure and volume.
4. Recognize the importance of proper relationship between different parts and components.
5. Identify main parts of petrol and diesel engine.
6. Know different types of IC engines.
7. Compare between petrol and diesel engine.

Detail of Contents:

ENGINE HISTORY/CONSTRUCTION AND FUNDAMENTALS.

1. History and development of automobile.
   1.1 History of Automobile.
   1.2 History of an engine.

2. Main components of vehicle.
   2.1 Different Types of Automobiles.
   2.2 Main components of Vehicle and draw the Lay-out of their position.
   2.3 Engine, Frame, and chassis.
   2.4 Types of engines (IC Engine & EC engine).

3. Construction and working of IC engine parts.
   3.1 Function, types, materials, construction and working of following engine parts.
      a. Piston, Piston rings, Piston pin, piston pin locks.
      b. Connecting rod.
      c. Crankshaft.
      d. Vibration Damper
      e. Fly Wheel
      f. Cylinder Block, Cylinder, Cylinder Liner and its characteristics.
      g. Camshaft.
      h. Engine Valve
      i. Rocker arm
4. **IC engine fundamentals and operations.** 6 Hours

4.1 Terminology of IC Engine.
   a. Bore & Stroke.
   b. TDC & BDC.
   c. Clearance Volume.
   e. Cylinder total Volume.

4.2 Working Principle of
   a. 4-Stroke Petrol Engine.
   b. 2-Stroke Petrol Engine.
   c. 4-Stroke Diesel Engine.
   d. 2-Stroke Diesel Engine.

4.3 Engine Compression ratio and its formula.

4.4 Capacity of engine in Cubic Centimeter(CC) and Calculate the Swept Volume of the engine cylinder.

4.5 Compare 4-stroke cycle engine with 2-stroke cycle engine.

4.6 Compare Petrol engine with diesel engine.

5. **Construction, types, and working of valve train mechanism.** 4 Hours

5.1 Function, construction and working of the components of valve train mechanism.
   (Inlet / Exhaust valve, Valve seat, Valve Guide, Valve return spring, Valve retainer, Push rod, Valve lifter and its types, Camshaft and camshaft timing gear, Rocker arm assembly, Lay-out of Valve train assembly).

5.2 Crankshaft timing gear and cam shaft timing gear.

5.3 Engine Valve timing diagram.

5.4 Valve overlapping.

5.5 Procedure of setting of engine valve timing.

5.6 Valve clearance and its adjustment.

5.7 Types of valve arrangements.

5.8 Variable valve timing intelligent system (VVT-i).

6. **Classifications of engines.** 6 Hours

6.1 Classifications/types of engines w.r.t.
   a. Fuel
   b. Strokes.
   c. Ignition.
   d. Cylinder arrangements.
   e. No of Cylinders.
f. Valve arrangements.
g. Camshaft arrangements.
h. Cooling systems.
i. Lubrication systems.
j. Engine capacity.
k. Combustion chambers.

6.2 Working principle of Wankle engine.
6.3 Introduction and lay-out of main components of Gas Turbine.

7. Engine bearings. 2 Hours
7.1 Purpose of bearings.
7.2 Types of bearings and their use in vehicles.
7.3 Purpose of lubrication of bearings.

ENGINE SYSTEMS.

8. Engine intake system. 2 Hours
8.1 Function, and features of intake system.
8.2 Function of air cleaner.
8.3 Parts of intake system.

9. Engine exhaust system. 2 Hours
9.1 Purpose of exhaust system.
9.2 Parts of engine exhaust system.

10. Purpose, types, construction of engine Cooling system. 6 Hours
10.1 Purpose of engine Cooling System.
10.2 Types of Engine Cooling System.
10.3 Construction and Working of each component of Engine Cooling system, i.e.(Radiator, Radiator Pressure Cap, Radiator expansion tank, Hose pipe, Water pump, Water Jackets, Thermostat Valve, Fan Shroud, Automatic Electric Fan, Fluid Coupling fan, Fan belt).
10.4 Purpose and Characteristics of Anti-Freeze Coolant (Ethylene glycol).
10.5 Causes and remedies of Engine Cooling System Faults.

11. Purpose, types, construction & working of an engine lubricating system. 6 Hours
11.1 Purpose of Engine Lubricating System.
11.2 Types of Engine Lubricating System(Forced Feed & Splash System).
11.3 Construction and Working of each component of Engine Lubricating system. i.e. (Oil Sump, Oil strainer, Oil Pump and its types, Oil pressure relief valve, Oil Filter, Oil Gallery, Oil pressure gauge and its circuit, cylinder oil passages oil return line).
11.4 Function of engine Oil.
11.5 Engine Oil Viscosity and viscosity index i.e. SAE-30.
11.6 Schedule for changing of engine oil.
11.7 Causes and remedies of Engine Lubricating System Faults.

12. Construction and working of petrol engine fuel system. 4 Hours
12.1 Purpose of Engine Fuel System.
12.2 Main Components and function of fuel system.
12.3 Main components of carburetor.
12.4 Basic Working Principle of Carburetor.
12.5 Procedure and steps involved for disassemble and assemble Motorcycle engine Carburetor.
12.6 Steps for the adjustment of carburetor float level.

13. Working of petrol engine ignition system. 4 Hours
13.1 Purpose of Engine ignition System.
13.2 Main Components of ignition system.
13.3 Purpose, construction and working of following components of ignition system. i.e. (Battery, Ignition Switch, Ballast resistor, Ignition coil, Distributor, CB Points, dwell angle, Condenser, High tension leads, Spark plugs and its types, firing orders).
13.4 Causes and remedies of Engine Ignition System Faults.

14. 4-stroke motorcycle engine 4 Hours
14.1 Main components of motorcycle.
14.2 Main components of motorcycle engine.
14.3 Working principle of motorcycle engine.
14.4 Construction and working of each component and systems of motorcycle engine.
14.5 Procedure and steps involved to disassemble and Assemble motorcycle engine.

Recommended Textbooks:
1. Auto fundamentals by Martin W. Stockal
3. Automotive Technology A System Approach by Jack Erjavec
Instructional Objectives:

At the completion of this course, the students will be able to:

**ENGINE HISTRY/CONSTRUCTION AND FUNDAMENTALS.**

1. **Know the history and development of automobile.**
   1.1 Describe the History of Automobile.
   1.2 Describe the History of an engine.

2. **Understand identification of the main components of vehicle.**
   2.1 Describe the different Types of Automobiles.
   2.2 Enlist the main components of Vehicle and draw the Lay-out of their position.
   2.3 Define engine, Frame, and chassis.
   2.4 Describe types of engines (IC Engine & EC engine).

3. **Understand the construction and working of IC engine parts.**
   3.1 Describe the function, types, materials, construction and working of following engine parts.
      a. Piston, Piston rings, Piston pin, piston pin locks.
      b. Connecting rod.
      c. Crankshaft.
      d. Vibration Damper
      e. Fly Wheel
      f. Cylinder Block, Cylinder, Cylinder Liner and its characteristics.
      g. Camshaft.
      h. Engine Valve
      i. Rocker arm
      j. Cylinder Head.
      k. Combustion chamber.
      l. Gaskets.
      m. Timing Gears
      n. Timing belt.

4. **Understand the ic engine fundamentals and operations.**
   4.1 Define the following terminology of IC Engine.
      a. Bore & Stroke.
      b. TDC & BDC.
      c. Clearance Volume.
e. Cylinder total Volume.

4.2 Explain the working Principle of
a. 4-Stroke Petrol Engine.
b. 2-Stroke Petrol Engine.
c. 4-Stroke Diesel Engine.
d. 2-Stroke Diesel Engine.

4.3 Describe the Engine Compression ratio and its formula.

4.4 Describe the Capacity of engine in Cubic Centimeter(CC) and Calculate the Swept Volume of the engine cylinder.

4.5 Compare 4-stroke cycle engine with 2-stroke cycle engine.

4.6 Compare petrol engine with diesel engine.

5. **Understand the construction, types, and working of valve train mechanism.**

5.1 Describe the function, construction and working of the components of valve train mechanism.
   (Inlet/Exhaust valve, Valve seat, Valve Guide, Valve return spring, Valve retainer, Push rod, Valve lifter and its types, Camshaft and camshaft timing gear, Rocker arm assembly, Lay-out of Valve train assembly).

5.2 Describe ratio between crankshaft timing gear and cam shaft timing gear.

5.3 Explain Engine Valve timing diagram.

5.4 Describe Valve overlapping.

5.5 Describe the procedure of setting of engine valve timing.

5.6 Describe valve clearance and its adjustment.

5.7 Enlist different types of valve arrangements.

5.8 Describe variable valve timing intelligent system (VVT-i).

6. **Understand the classifications of engines.**

6.1 Describe the Classifications/types of engines w.r.t.
   a. Fuel
   b. Strokes.
   c. Ignition.
   d. Cylinder arrangements.
   e. No of Cylinders.
   f. Valve arrangements.
   g. Camshaft arrangements.
   h. Cooling systems.
   i. Lubrication systems.
   j. Engine capacity.
   k. Combustion chambers.

6.2 Describe working principal of Wankle engine.

6.3 Brief Introduction and lay-out of main components of Gas Turbine.

6.4 Brief Introduction and lay-out of main components of Hybrid Vehicle.
7. Understand the engine bearings.
7.1 State the purpose of bearings.
7.2 Enlist the types of bearing and their use in vehicles.
7.3 State the purpose of lubrication of Bearing.

**ENGINE SYSTEMS.**

8. Understand the working of an engine intake system.
8.1 State the function, and features of intake system.
8.2 State the function of Air Cleaner.
8.3 Enlist the parts of intake system.
8.4 Explain the working of each part of inlet system.

9. Understand the working of engine exhaust system.
9.1 State the purpose of exhaust system.
9.2 Enlist the parts of engine exhaust system.
9.3 Explain the working of each part of exhaust system.

10. Understand the purpose, types & construction of engine cooling system.
10.1 State the Purpose of engine Cooling System.
10.2 Describe the types of Engine Cooling System.
10.3 Describe the Construction and Working of each component of Engine Cooling system. i.e. (Radiator, Radiator Pressure Cap, Radiator expansion tank, Hose pipe, Water pump, Water Jackets, Thermostat valve, fan Shroud, Automatic Electric Fan, Fluid Coupling fan, Fan belt).
10.4 Describe the Purpose and Characteristics of Anti-Freeze Coolant (Ethylene glycol).
10.5 Describe Causes and remedies of Engine Cooling System Faults.

11. Understand the purpose, types, construction & working of an engine lubricating system.
11.1 State the Purpose of Engine Lubricating System.
11.2 Describe the types of Engine Lubricating System(Forced Feed & Splash System).
11.3 Describe the Construction and Working of each component of engine lubricating system. i.e. (oil Sump, oil strainer, Oil Pump and its types, oil pressure relief valve, Oil Filter, oil gallery, Oil pressure gauge and its circuit, cylinder oil passages oil return line).
11.4 Describe the function of engine oil.
11.5 Describe the engine oil Viscosity and viscosity index i.e. SAE-30.
11.6 Describe the Schedule for changing of engine oil.
11.7 Describe causes and remedies of engine lubricating system faults.
12. **Understand the purpose, types, construction and working of petrol engine fuel system.**
   12.1 State the Purpose of Engine Fuel System.
   12.2 Enlist and explain the Main Components of fuel system.
   12.3 Enlist the main components of carburetor.
   12.4 Describe the Basic Working Principle of Carburetor.
   12.5 Describe in detail the procedure and steps involved for disassembling and assembling 4-stroke Motorcycle engine Carburetor.
   12.6 Describe the steps for the adjustment of carburetor float level.

13. **Understand the purpose, construction and working of petrol engine ignition system**
   13.1 State the Purpose of Engine ignition System.
   13.2 Enlist the Main Components of ignition system.
   13.3 Describe the purpose, construction and working of following components of ignition system. i.e. (Battery, Ignition Switch, Ballast resistor, Ignition coil, distributor, CB Points, dwell angle, Condenser, High tension leads, Spark plugs and its types, firing orders).
   13.4 Describe Causes and remedies of Engine Ignition System Faults.

14. **Understand the construction and working of 4-stroke motorcycle engine**
   14.1 Enlist the main components of motorcycle.
   14.2 Enlist the main components of motorcycle Engine.
   14.3 Explain the working principle of motorcycle Engine.
   14.4 Describe the construction and working of each component and systems of Motorcycle engine.
   14.5 Describe in detail the procedure and steps involved to disassemble and assemble the motorcycle engine.
List of Practicals:

1. Identify the main components of vehicle and sketch them.
2. Identify the main components of engine and sketch them.
3. Identify the main components of Piston and sketch them.
4. Measure the size of piston, piston pin, crankshaft main journal by using Vernier caliper and Micrometer.
5. Identify the parts of crankshaft & camshaft, and sketch them.
6. Disassemble & Assemble the cam shaft and crankshaft on engine block.
7. Measure the Swept Volume of given engine cylinder.
8. Disassemble and inspect the valves face and valve seat.
9. Perform the engine valve lapping and re-assemble it.
10. Check and adjust the engine valve clearance.
11. Practice to change the engine Oil.
12. Identify the location of different bearings in engine.
13. Identify the engine cylinder liners.
14. Identify the intake and exhaust system parts and their location.
15. Identify the main components of engine cooling system and sketch them.
16. Identify the main components of engine lubricating system and sketch them.
17. Identify the main components of engine ignition system and sketch them.
18. Identify the different types of IC engines.
19. Carry out the Complete overhauling of a 4-stroke Motorcycle engine.
20. Visit at Modern Automotive workshop to familiar with the working environment of Auto workshop.
AD-143 AUTOMOTIVE ELECTRICITY & ELECTRONICS

Total Contact Hours

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Pre-requisite: Applied Physics

AIMS.
1. Know the basic principles of electricity and electronics
2. Recognize the different electrical units of an automobile
3. Repair and maintain the electrical and electronics units fitted on an automobile
4. Service, repair and maintain all types of batteries
5. Trace and rectify faults in electrical system of an automobile
6. Understand wiring diagrams of various makes of automobiles
8. know the purpose of modern type accessories

Detail of Contents:

BASIC ELECTRICITY

1. Principle of basic electricity. 4 Hours
   1.1 Atom and its particles (electron, neutrons & protons).
   1.2 EMF, Voltage drop, current and resistance
   1.3 AC & DC
   1.4 Volt, Ampere, Ohm, Ohms law, Capacitance.
   1.5 Series and Parallel circuits and their characteristics.
   1.6 Problems of series and parallel circuits using OHM’s Law
   1.7 Use of AVO meter.
   1.8 Value of resistance with the help of Color code.
   1.9 Electrical, electronic symbols used in vehicle electrical circuits.

2. Magnet, magnetism, conductor, insulator, semiconductor and their materials. 4 Hours
   2.1 Magnet, magnetism and permanent magnet.
   2.2 Electromagnet.
   2.3 Flux, inductance, mutual-induction conductance and magnetic force.
   2.4 Conductor, insulator and semiconductor.
   2.5 Doping.
   2.6 Differentiate between p-type & n-type materials.
   2.7 Working of diode & transistor.

3. Storage battery its working and testing. 4 Hours
   3.1 Battery and its types.
   3.2 Construction of dry charged battery.
3.3 Construction of lead acid battery.
3.4 Chemical activities in lead acid battery.
3.5 Battery rating.
3.6 Effects of temperature on battery.
3.7 Service procedure of lead acid battery.
3.8 Procedure of preparation of electrolyte.
3.9 Methods of storage of batteries.

4. **Troubleshooting of batteries.** 4 Hours
4.1 Factors effecting battery life.
4.2 Discharging, sulphation, internal short circuiting.
4.3 Battery failures.
4.4 Overcharging, causes of loss of water, discoloring of Electrolyte and specific gravity variation.
4.5 Charging system of battery in vehicle.
4.6 Battery charging methods (series & parallel).
4.7 Problems of battery
   a. Plucked off.
   b. Deterioration of plates.
   c. Cracking of container.
   d. Corrosion of battery terminals and clamps.

5. **Charging system AC & DC.** 5 Hours
5.1 Charging system
5.2 Generator (dc & ac)
5.3 Components of dc generator
5.4 Construction & working of dc generator
5.5 Charging circuit of dc generator
5.6 Construction and working of alternator
5.7 Charging circuit of alternator.
5.8 Half-wave and full-wave rectifier.
5.9 DC and AC Generator
5.10 Construction & working principle of Cut out Relay.
5.11 Voltage and current Regulator.
5.12 Trouble shooting of DC, & AC Generator
5.13 Trouble shooting of current and Voltage Regulator.

6. **CB Point and Magneto ignition system.** 5 Hours
6.1 Purpose, function of ignition system.
6.2 Types of ignition system.
6.3 Components of c.b point’s type ignition system.
6.4 C.B point ignition system.
6.5 Dwell angle, cam angle and ignition timing.
6.6 Advance mechanism and its types.
6.7 Construction, types, heat ranges of spark plug.
6.8 Magneto ignition system.
6.9 Trouble shooting of ignition system.

7. **Electronic ignition system.** 6 Hours

7.1 Electronic ignition system.
7.2 Advantages of electronic ignition system.
7.3 Types of Electronic ignition system
7.4 Construction and working of
   a. Pick-up Coil type.
   b. Hall Effect ignition system.
   c. Optical type
   d. High energy ignition system (HEI)
   e. Distributer less ignition system (DIS)
   f. Coil on plug (Cop) ignition system
   g. CDI system
   h. Intelligent dual sequential ignition system.

8. **Starting system.** 4 Hours

8.1 Starting system.
8.2 Construction and working of starting system.
8.3 Function of each part of starting motor.
8.4 Types of starting motor.
8.5 Construction and working of each types of starting motors.
8.6 Starting motor drive mechanisms.
   a. Bendix drive
   b. Lucus Drive
   c. Gear reduction Drive
8.7 Construction and working of Solenoid switch
8.8 Starting circuit diagram.
8.9 Faults of Starting system.

9. **Lighting system and its troubleshooting.** 4 Hours

9.1 Function of the head light, tail light, brake light, fog light, backup light and vehicle interior lights.
9.2 Parts of head light
9.3 Draw the head light circuit.
9.4 Aiming of headlight.
9.5 Automatic head light aiming.
9.6 Auto light control system.
9.7 Draw the directional signal circuit.
9.8 Faults of directional signal circuit.
9.9 Electrical wiring diagram of a car/vehicle using Symbol & color code.
9.10 Electrical Wiring diagram of Car/Vehicle.
10. **Construction & working of horn, windshield wiper & washer.**
   - 10.1 Horn circuit.
   - 10.2 Working and service of horn circuit.
   - 10.3 Method of fault finding and adjustment of horn.
   - 10.4 Working of wind shield wiper system.
   - 10.5 Wind shield wiper system.
   - 10.6 Working of wiper motor.
   - 10.7 Faults of wiper system.
   - 10.8 Circuit of wind shield wiper system.
   - 10.9 Wiper with rain drop sensor system.
   - 10.10 Rear screen wiper.

11. **Working of instrument panel gauges, meters, & warning lights.**
   - 11.1 Circuit and describe the Working of fuel gauge.
   - 11.2 Circuit and describe the Working of Engine temperature gauge.
   - 11.3 Circuit and describe the Working of Engine Cooling system Electric Fan.
   - 11.4 Circuit and describe the Working of Engine oil pressure Light and Gauge.
   - 11.5 Different warning lights.
     a. Low oil pressure light.
     b. Charging system light.
     c. Engine Malfunction Light (MIL)
     d. Gear Selected indicator Light
   - 11.6 Purpose of following dash board meters.
     a. Digital Speedo meter.
     b. Odometer
     c. Tachometer.

**BASIC ELECTRONICS**

12. **Transistor, thermistors, thyristors and their applications.**
   - 12.1 Transistor.
   - 12.2 Working of PNP-Transistor and NPN-Transistor.
   - 12.3 Oscillator and their uses.
   - 12.4 Working and use of Silicon Control rectifier (SCR).
   - 12.5 DIAC & TRIC.

13. **Logic gates/integrated circuit.**
   - 13.1 Electronic Logic Gates.(AND, OR, NOT,NAND,NOR)
   - 13.2 Printed circuit and integrated circuit (IC).

14. **Purpose and application of different types of sensors in automotive.**
   - 14.1 Sensor and its importance in automotive
   - 14.2 Types of sensors.
   - 14.3 Purpose of different sensors.
     1. Voltage generating sensors
        a. Zirconium dioxide sensors
        b. Piezoelectric sensors
        c. Magnetic sensors.
2. **Reference voltage sensor**
a. Potentiometers.
b. Switches.
c. Thermistors

15 **Microcomputers.**

15.1 Micro Computers.
15.2 Components of Micro computer.
a. Microprocessor
b. Memory
c. Programmable Read Only Memory (PROM)
d. Keep alive memory
e. Electronically Erasable PROMES (EEPROMS)
f. Input Device.
g. Output Device.
15.3 Explain operation of a Microcomputer

16 **Automotive accessories.**

16.1 State the vehicle following accessories.
a. Vehicle immobilizer system.
b. Vehicle navigation system.
c. Vehicle communication system.
d. Vehicle tracking system.
e. Power window system.
f. Night vision mode.
g. Climate control system.
h. Key less entry system
i. Cigarette lighter.
j. Central locking door system.
k. Power side mirror.
l. Vehicle rear camera.
m. Child door lock system.
n. Rear screen defogger.
o. Glass embedded point antenna
p. Door suction system.
q. Supplementary restrain system (SRS).
  Heated rear window system.
r. Auto light control system (Head lights turn on automatically according to the level of darkness)

**Recommended Textbooks:**
1. Automotive Electrical and Electronic systems by Frank C. Derato
2. Automotive Electricity & Electronics by Barry Hollembeak
3. Automotive Electricity, Electronics & Computer Controls
   by Barry Hollembeak
At the completion of this course, the students will be able to:

**BASIC ELECTRICITY**

1. **Understand the principle of basic electricity.**
   1.1 Describe atom and its particles (electron, neutrons & protons).
   1.2 Describe EMF, Voltage drop, current and resistance.
   1.3 Describe AC & DC.
   1.4 Describe Volt, Ampere, Ohm, Ohms law, Capacitance.
   1.5 Explain Series and Parallel circuits and their characteristics.
   1.6 Solve problems of series and parallel circuits using OHM’s Law.
   1.7 Describe the use of AVO meter.
   1.8 Describe the value of resistance with the help of Color code.
   1.9 Enlist all electrical, electronic symbols used in vehicle electrical circuits.

2. **Understand magnet, magnetism, conductor, insulator, semiconductor and their materials.**
   2.1 Define magnet, magnetism and permanent magnet.
   2.2 Define electromagnet.
   2.3 Define flux, inductance, mutual-induction conductance and magnetic force.
   2.4 Explain conductor, insulator and semiconductor.
   2.5 Define doping.
   2.6 Differentiate between p-type & n-type materials.
   2.7 Describe the construction and working of diode & transistor.

3. **Understand the storage battery its working and testing.**
   3.1 Define battery and its types.
   3.2 Describe the construction of dry charged battery.
   3.3 Describe the construction of Lead Acid Battery.
   3.4 Describe the chemical activities in Lead Acid Battery.
   3.5 Describe the battery rating.
   3.6 State the effects of temperature on battery.
   3.7 Discuss the service procedure of Lead acid battery.
   3.8 Describe the procedure of preparation of electrolyte.
   3.9 State the methods of storage of batteries.

4. **Understand the troubleshooting of batteries**
   4.1 Describe the Factors effecting battery life.
   4.2 Define self discharging, sulphation, internal short circuiting.
   4.3 Discuss causes of battery failures.
   4.4 Discuss the overcharging, causes of loss of water, discoloring of Electrolyte, plates and specific gravity variation.
   4.5 Describe the charging system of battery in vehicle.
4.6 State the battery charging methods (series & parallel).
4.7 Identify the following problems of a battery
   a. Plucked off.
   b. Deterioration of plates.
   c. Cracking of container.
   d. Corrosion of battery terminal and clamps.

5. **Understand charging system AC & DC.**
   5.1 State the purpose of charging system
   5.2 Define Generator (DC & AC)
   5.3 Enlist the components of DC generator
   5.4 Describe the construction & working of DC generator
   5.5 Draw charging circuit of DC generator
   5.6 Explain the construction and working of Alternator
   5.7 Draw charging circuit of Alternator.
   5.8 Describe half-wave and full-wave rectifier.
   5.9 Differentiate DC and AC Generator
   5.10 State the construction & working principle of Cut out Relay.
   5.11 State the working principle and construction of Voltage and current Regulator.
   5.12 Trouble shooting of DC, & AC Generator
   5.13 Trouble shooting of current and Voltage Regulator.

6. **Understand CB Point and Magneto ignition system.**
   6.1 Explain the purpose, function of ignition system.
   6.2 Enlist the types of ignition system.
   6.3 Enlist the components of C.B point’s type ignition system.
   6.4 Describe the construction and working of C.B point ignition system.
   6.5 Describe dwell angle, cam angle and ignition timing.
   6.6 Describe the advance mechanism and its types.
   6.7 Describe the construction, types, heat ranges of spark plug.
   6.8 Explain the construction & working of magneto ignition system.
   6.9 Discuss the trouble shooting of ignition system.

7. **Understand the electronic ignition system.**
   7.1 Define electronic ignition system.
   7.2 State the advantages of electronic ignition system.
   7.3 Enlist the types of electronic ignition system
   7.4 Describe the construction and working of
      a. Pick-up Coil type.
      b. Hall Effect ignition system.
      c. Optical type
      d. High energy ignition system (HEI)
      e. Distributer less ignition system (DIS)
      f. Coil on plug (Cop) ignition system
      g. Capacitor discharge ignition (CDI) system
8. **Understand the starting system.**
   8.1 Define starting system.
   8.2 Explain the construction and working of starting system.
   8.3 Enlist and define the function of each part of Starting motor.
   8.4 Enlist the types of starting motor.
   8.5 Describe the construction and working of each types of starting motors.
   8.6 Describe the starting Motor drive mechanisms.
      a. Bendix drive
      b. Lucus Drive
      c. Gear reduction Drive
   8.7 Explain the construction and working of Solenoid switch
   8.8 Draw the starting circuit diagram.
   8.9 Identify the faults of Starting system.

9. **Understand Lighting system and its trouble shooting.**
   9.1 State the function of the head light, tail light, brake light, fog light, backup light and vehicle interior lights.
   9.2 Enlist the parts of Head Light
   9.3 Describe & draw the Head light circuit.
   9.4 Explain aiming of headlight.
   9.5 Describe automatic head light aiming.
   9.6 Describe auto light control system.
   9.7 Describe & draw the directional signal circuit.
   9.8 Identify the faults of directional signal circuit.
   9.9 Draw the electrical wiring diagram of a car/vehicle using symbol & color code.
   9.10 Read the Electrical Wiring diagram of Car/Vehicle.

10. **Understand construction & working of horn, windshield wiper & washer.**
    10.1 Describe Horn circuit.
    10.2 Explain construction, working and service of horn circuit.
    10.3 Explain the method of fault finding and adjustment of horn.
    10.4 Describe the construction and working of wind shield wiper system.
    10.5 Define wind shield wiper system.
    10.6 Describe the working of wiper motor.
    10.7 Identify the faults of wiper system.
    10.8 Draw the circuit of wind shield wiper system.
    10.9 Define wiper with rain drop sensor system.
    10.10 Define rear screen wiper.

11. **Understand the construction & working of instrument panel gauges, meters, & warning lights.**
    11.1 Draw the Circuit and describe the Working of fuel gauge.
11.2 Draw the Circuit and describe the Working of Engine temperature gauge.
11.3 Draw the Circuit and describe the Working of Engine Cooling system Electric Fan.
11.4 Draw the Circuit and describe the Working of Engine oil pressure Light and Gauge.
11.5 State purpose of different warning lights.
   a. Low oil pressure light.
   b. Charging system light.
   c. Engine Malfunction Light (MIL)
   d. Gear Selected indicator Light
11.6 State the Purpose of following dash board meters.
   a. Digital Speedo meter.
   b. Odometer
   c. Tachometer.

**BASIC ELECTRONICS**

12 Understand transistor, thermistors, thyristors and their applications.
12.1 Define transistor.
12.2 Describe the construction & working of PNP-Transistor and NPN-Transistor.
12.3 Define Oscillator and their uses.
12.4 Explain the working and use of Silicon Control rectifier (SCR).
12.5 Define DIAC & TRIC.

13 Understand logic gates/ integrated circuit.
13.1 Describe the purpose, application, and working of following electronic Logic Gates.(AND, OR, NOT, NAND, NOR)
13.2 Describe printed circuit and integrated circuit (IC).

14 Understand the purpose and application of different types of sensors in automotive.
14.1 Define a sensor and its importance in automotive
14.2 Enlist types of sensors.
14.3 State the Purpose of different sensors.
   1. Voltage generating sensors
      a. Zirconium dioxide sensors
      b. Piezoelectric sensors
      c. Magnetic sensors.
   2. Reference voltage sensor
      s. Potentiometers.
      t. Switches.
      u. Thermistors
15 **Understand microcomputers.**

15.1 Define Micro Computers.

15.2 State the function of following components of Micro computer.
   a. Microprocessor
   b. Memory
   c. Programmable Read Only Memory (PROM)
   d. Keep alive memory
   e. Electronically Erasable PROMES (EEPROMS)
   f. Input Device.
   g. Output Device.

15.3 Describe briefly operation of a Microcomputer.

16 **Understand Automotive Accessories.**

16.1 State the vehicle following accessories.
   a. Vehicle immobilizer system.
   b. Vehicle navigation system.
   c. Vehicle communication system.
   d. Vehicle tracking system.
   e. Power window system.
   f. Night vision mode.
   g. Climate control system.
   h. Key less entry system
   i. Cigarette lighter.
   j. Central locking door system.
   k. Power side mirror.
   l. Vehicle rear camera.
   m. Child door lock system.
   n. Rear screen defogger.
   o. Glass embedded point antenna
   p. Door suction system.
   q. Supplementary restrain system (SRS).
   r. Heated rear window system.
   s. Auto light control system (Head lights turn on automatically according to the level of darkness)
List of Practicals:

1. Identify the electrical units of a vehicle.
2. Make electromagnet (Solenoid).
4. Make series and parallel circuits on bench board and verify the properties of both circuits.
5. Disassemble unserviceable Lead acid Battery and identify its parts.
6. Measure voltage of a battery.
8. Prepare electrolyte for Lead Acid Battery.
9. Check the Specific gravity of electrolyte of a battery.
10. Charge the batteries in series and parallel using Battery Charger.
11. Service the Lead acid Battery.
12. Identify the Units of C.B.Point Ignition System and trace the circuit.
13. Identify the problems of ignition system.
15. Check the ignition coil (i) Resistance (ii) Ground Test
16. Check the Pick-up coil (i) Resistance (ii) Ground Test
17. Identify the Problems of Charging System.
19. Check Starting Motor Field winding (i) Open circuit (ii) Short Circuit.
20. Check the Armature winding (i) Open circuit (ii) Short Circuit.
22. Disassemble Alternator and check the Stator winding (i) Open circuit (ii) Short Circuit (iii) Ground circuit)
23. Check the Alternator rotor winding (i) Open circuit (ii) Short Circuit (iii) Ground circuit)
24. Adjust the Head Light aiming.
25. Make the Horn Circuit on a Bench board.
26. Make the Head Light Circuit on a Bench board.
27. Identify the Sensors, Actuators and Microcomputer on Vehicle.
28. Visit at modern automotive workshop to familiar how modern electronic diagnostic equipments are being using to find out the faults of vehicle electrical
systems.

29. Prepare a project (circuit / system) relevant to the subject
   (this activity may be performed in a group of students).

30. Identify the parts of following accessories of an automotive Vehicle.
   (vehicle immobilizer system, Vehicle navigation system, Vehicle communication system, Vehicle tracking system, Power window system, Night vision mode, Climate control system, Key less entry system, Cigarette lighter, Central locking door system Power side mirror, Vehicle rear camera, Child door lock system, Rear screen defogger, Glass embedded point antenna, Door suction system, Supplementary restrain system (SRS), Heated rear window system. Auto light control system (head light turn on automatically according to the level of darkness).
COMP-142  COMPUTER APPLICATIONS

Total Contact Hours

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Pre-requisite: None

AIMS: This subject will enable the student to be familiar with the fundamental concepts of Computer Science. He will also learn MS-Windows, MS-Office, and Internet to elementary level.

Detail of Contents:

1. **Electronic data processing (E.D.P.)**
   - 6 Hours
   - 1.1 Basic Terms of Computer Science Data & its types, Information, Hardware, Software
   - 1.2 Computer & its types
   - 1.3 Block diagram of a computer system
   - 1.4 BIT, Byte, RAM & ROM
   - 1.5 Input & Output devices
   - 1.6 Secondary storage devices
   - 1.7 Types of Software
   - 1.8 Programming Languages
   - 1.9 Applications of computer in different fields
   - 1.10 Application in Engineering, Education & Business

2. **MS-windows**
   - 2 Hours
   - 2.1 Introduction to Windows
   - 2.2 Loading & Shut down process
   - 2.3 Introduction to Desktop items (Creation of Icons, Shortcut, Folder & modify Taskbar)
   - 2.4 Desktop properties
   - 2.5 Use of Control Panel
   - 2.6 Searching a document

3. **MS-office (MS-word)**
   - 8 Hours
   - 3.1 Introduction to MS-Office
   - 3.2 Introduction to MS-Word & its Screen
   - 3.3 Create a new document
   - 3.4 Editing & formatting the text
   - 3.5 Saving & Opening a document
   - 3.6 Page setup (Set the Margins & Paper)
   - 3.7 Spell Check & Grammar
   - 3.8 Paragraph Alignment
   - 3.9 Inserting Page numbers, Symbols, Text box & Picture in the document
   - 3.10 Use the different Format menu drop down commands
3.11 Insert the Table and it's Editing
3.12 Printing the document
3.13 Saving a document file as PDF format

4. **MS-office (MS-excel)**
   4.1 Introduction to MS-Excel & its Screen
   4.2 Entering data & apply formulas in worksheet
   4.3 Editing & Formatting the Cells, Row & Column
   4.4 Insert Graphs in sheet
   4.5 Page setup, Print Preview & Printing
   4.6 Types & Categories of Charts

9 Hours

5. **MS. Office (MS-power point)**
   5.1 Introduction to MS-Power point
   5.2 Creating a, presentation
   5.3 Editing & formatting a text box
   5.4 Adding pictures & colors to a slide
   5.5 Making slide shows
   5.6 Slide Transition

4 Hours

6. **Internet & e-mail**
   6.1 Introduction to Internet & browser window
   6.2 Searching, Saving and Print a page from internet
   6.3 Creating, Reading & Sending E-Mail
   6.4 Explain some advance features over the internet and search engines

3Hours

**Recommended Textbooks:**

1. Bible Microsoft Office 2007 by John Walkenbach
2. Bible Microsoft Excel 2007 by John Walkenbach
3. Bible Microsoft PowerPoint 2007 by John Walkenbach
Instructional Objectives:

1. Understand electronic data processing (E.D.P)
   1.1. Describe Basic Terms of Computer Science, Data & its Types, Information, Hardware, Software
   1.2. Explain Computer & its types
   1.3. Explain Block diagram of a computer system
   1.4. State the terms such as BIT, Byte, RAM & ROM
   1.5. Identify Input & Output devices
   1.6. Describe Secondary Storage devices
   1.7. Explain Types of Software
   1.8. Introduction to Programming Language
   1.9. Explain Applications of computer in different fields
   1.10. Application in Engineering, Education & Business

2. Understand Ms-windows
   2.1 Explain Introduction to Windows
   2.2 Describe Loading & Shut down process
   2.3 Explain Introduction to Desktop items (Creation of Icons, Shortcut, Folder & modify Taskbar)
   2.4 Explain Desktop properties
   2.5 Describe Use' of Control Panel (add/remove program, time & date, mouse and create user account)
   2.6 Explain the method of searching a document

3. Understand ms-office (MS-word)
   3.1 Explain Introduction to MS-Office
   3.2 Describe -Introduction to MS-Word & its Screen
   3.3 Describe create a new document
   3.4 Explain Editing & formatting the text
   3.5 Describe saving & Opening a document
   3.6 Explain Page setup, (Set the Margins & Paper)
   3.7 Describe Spell Check & Grammar
   3.8 Explain Paragraph Alignment
   3.9 Explain Inserting Page numbers, Symbols, Text box & Picture in the document
   3.10 Describe Use the different Format menu drop down commands (Drop Cap, Change Case, Bullet & Numbering and Border & Shading)
   3.11 Explain Insert the Table and its Editing and modifying
   3.12 Describe printing the document
   3.13 Describe the method of file saving as a PDF Format
4. Understand ms-office (MS-excel)
   4.1 Explain Introduction to MS-Excel & its Screen
   4.2 Describe Entering data & apply formulas in worksheet
   4.3 Describe Editing & Formatting the, Cells, Row & Column
   4.4 Explain Insert Graphs in sheet
   4.5 Describe Page setup, Print preview & Printing
   4.6 Explain in details formulas for sum, subtract, multiply, divide, average
   4.7 Explain in details the types of charts e.g pie chart, bar chart

5. Understand ms-office (MS-power point)
   5.1 Describe Introduction to MS-Power point
   5.2 Explain creating a presentation
   5.3 Describe Editing & formatting a text box
   5.4 Explain Adding pictures & colors to a slide
   5.5 Describe Making slide shows
   5.6 Explain Slide Transitions

6. Understand internet &e-mail
   6.1 Explain Introduction to Internet and browser window
   6.2 Explain Searching, Saving and Print a page from internet
   6.3 Describe Creating, Reading & Sending E-Mail and attachments
   6.4 Explain some advance features over the internet and how to search topics on different search engines
List of Practical:

1. **Identify keyboard, mouse, CPU, disk drives, disks, monitor, and printer** and **3 Hrs**

2. **MS WINDOWS XP**
   2.1 Practice of loading and shutdown of operating system
   2.2 Creating items (icons, shortcut, folders etc) and modifying taskbar
   2.3 Changing of wallpaper, screensaver, and resolution
   2.4 Practice of control panel items (add/remove, time and date, mouse, and create user account)
   **12 Hrs**

3. **MS OFFICE (MS-WORD)**
   3.1 Identifying the MS Word Screen and its menu
   3.2 Practice of create a new document, saving and re-opening it from the location and spell check & grammar
   3.3 Practice of Page Formatting (Borders, Character Spacing, Paragraph, Bullets & Numberings and Fonts)
   3.4 Practice of different tool bars like standard, format & drawing tool bars
   3.5 Practice of Insert pictures, clipart, and shapes
   3.6 Practice of header and footer
   3.7 Practice of insert table and also format of table
   3.8 Practice of page setup, set the page margins, and printing documents
   **27 Hrs**

4. **MS OFFICE (MS-EXCEL)**
   4.1 Identifying the MS EXCEL Screen and its menu
   4.2 Practice of create a new sheet, saving and re-opening it from the location and spell check
   4.3 Practice of insert and delete of row and columns (format of cell)
   4.4 Practice of entering data and formulas in worksheet (Add, Subtract, Multiplying, Dividing & Average)
   4.5 Repeating practical serial number 04
   4.6 Practice of insert chart and its types
   4.7 Practice of page setup, set the page margins, and printing
   **27 Hrs**

5. **MS OFFICE (MS-POWER POINT)**
   5.1 Identifying the MS POWER POINT Screen and its menu
   5.2 Practice of create a new presentation and save
   5.3 Practice of open saves presentations
   5.4 Practice of inset picture and videos
   **15 Hrs**

6. **INTERNET & E-MAIL**
   6.1 Identifying internet explorer
   6.2 Practice of searching data from any search engine
   6.3 Practice of create an E-Mail account and how to send and receive E-mails, download attachments
   **12 Hrs**
Mech-163

ENGINEERING DRAWING

Total Contact Hours

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Pre-requisite: None.

AIMS.

At the end of this course the students will be able to understand the Fundamentals of Engineering Drawing used in the various fields of industry especially in the Mechanical Technology. The students will be familiarizing with the use of conventional drawing equipments as well as the modern techniques used for this subject. Also the will be familiarize with AutoCAD and will achieve ability to

Detail of Contents:

PART-A Manual Drawing 70%

1. Application of Technical Drawing 2Hours
   1.1 Importance of Technical Drawing
   1.2 Language of engineering terminology
   1.3 Uses of Technical Drawing
   1.4 Type of Drawing
   1.5 Application of Technical drawing.

2. Drafting Equipments, Construction Uses, and Care 1Hour
   2.1. Introduction and importance of drafting equipments
   2.2. List of drawing equipments
   2.3. Construction, uses and care of all equipment
   2.4. Drafting board, Table and machine
   2.5. Tee, Triangles and protractors
   2.6. Instruments Box and its accessories
   2.7. Drawing Pencil, their grading, sharpening and using techniques
   2.8. Scale and its types.

3. Types of Lines 1Hour
   3.1. Basic lines
   3.2. Importance of lines
   3.3. Common Types of lines
   3.4. Uses and correct line weight age
   3.5. Use of pencil for different lines
   3.6. Application of lines
   3.7. Objectives in drafting

4. Lettering 2Hours
   4.1. Importance of a good lettering
   4.2. General Proportion of lettering
   4.3. Composition of letters
   4.4. Guide lines
   4.5. Classification of lettering
4.6. Style of letters
4.7. Lettering devices

5. **Drafting Geometry**  
5.1. Introduction to geometry, plane and solid type  
5.2. Definition of terms  
5.3. Different conventional shapes, surfaces and objects  
5.4. Basic geometrical construction

6. **Sketching and shape description**  
6.1. Introduction to sketching techniques  
6.2. Techniques of sketching straight lines in different directions  
6.3. Sketching circles and arcs  
6.4. Sketching Ellipse  
6.5. Sketching of pictorial views  
6.6. Proportions in sketching

7. **Engineering Curves**  
7.1. Introduction to the curve  
7.2. Application of engineering curves  
7.3. Cone and conic section  
7.4. Spiral and Involute  
7.5. Cycloid, Epicycloid, Hypocycloid

8. **Introduction to multi-view drawings**  
8.1. Introduction to the plane and its types  
8.2. Dihedral and Trihedral angles  
8.3. Projection of point, lines, plane and solids  
8.4. Definition and concept of multi-view drawings  
8.5. Perceptual views of plan of projections  
8.6. Orthographic projections  
8.7. 1st angle and 3rd angle projection  
8.8. Principal views and its arrangements  
8.9. Multi-view drawings and missing lines

9. **Introduction to Pictorial drawing**  
9.1. Uses of pictorial /3D  
9.2. Three types of pictorial views  
9.3. Isometric sketching of rectangular block with Arcs and circles  
9.4. Oblique sketching of rectangular block  
9.5. One point perspective sketching of rectangular block  
9.6. Two points perspective sketching of rectangular block  
9.7. Preparation of pictorial drawings of simple objects

10. **Basic Dimensioning**  
10.1. Definition of dimensioning  
10.2. Types of dimensioning  
10.3. Elements of dimensioning  
10.4. System of measurements  
10.5. Dimensioning of multi view drawing  
10.6. Dimensioning pictorial views  
10.7. Dimensioning rules and practices  
11. **Introduction to multi-view drawings**
   11.1. Introduction to the surface development
   11.2. Role of development in Packaging Industry
   11.3. Methods to develop the surfaces
   11.4. Geometrical solids and development.

**PART- B** **Auto CAD Mechanical 2010** **30%**

12. **Introduction of AutoCAD Mechanical 2010**
   12.1. User Interface
   12.2. Template
   12.3. Layers and Object
   12.4. Mechanical Structure

13. **Drawing and Edit**
   13.1. Object Snap
   13.2. Drawing Command
   13.3. Edit Command
   13.4. Object Command

14. **Layers**
   14.1. Layers

15. **Dimension and Symbols**
   15.1. Create Dimension
   15.2. Edit Dimension
   15.3. Create Symbols

16. **Drawing Layout**
   16.1. Make Layout
   16.2. Create Drawing Frame
   16.3. Create Contents and Template

**Recommended Textbooks:**

1. Mechanical Drawing (12th Addition) by French. Svensen, Helsel and Urbanick
2. Drafting Fundamentals by scot. Foy, Schwandan
3. Engineering Drawing and Design 2nd addition by Cecil Jenson / Jay Helsel
4. Engineering Drawing by colinsimmous, Dennis Maguire
5. Technical Drawing by Frederik E. Alva. Henry Cecil
6. Text Book of machine Drawing by R.K. Dhawan
7. Engineer Drawing by M.B. Shah (B.C.Rana)
8. Autodesk Official Training Courseware(AOTC) Volume1
9. Autodesk Official Training Courseware(AOTC) Volume2
Instructional Objectives:

1. **Know the application of Technical Drawing**
   1.1 Describe the technical drawing and its importance
   1.2 Describe the role of Inventor, Engineer, Designer, Technician, Craftsman etc.
   1.3 Describe the uses of drawing in manufacturing and construction fields
   1.4 Describe the free hand and instrumental drawing
      1.4.1 Explain the types of instrumental drawing
      1.4.2 Describe Multi-view, Pictorial and Schematic drawing
   1.5 Recognize the different application of technical drawing

2. **Know and use the common Drafting equipment and accessories**
   2.1 Explain the introduction and importance of drafting equipment
   2.2 Identify the different instruments used in drafting
   2.3 Describe the construction, uses and care of all equipment
   2.4 Describe the Drafting Board, Table and Drafting machine
   2.5 Explain the Tee, Triangles and Protractor
   2.6 Describe the Compasses Divider, Lengthening Bar, Attachments etc.
   2.7 Describe the use of pencils, their Grading and sharpening techniques
   2.8 Explain the scale and its different types

3. **Understand the Types of lines, correct weight age and their application in technical Drawings.**
   3.1 Describe the point, line and types of straight lines
   3.2 Describe the importance of lines
   3.3 Describe the common types of lines
   3.4 Identify the each line Characteristics
   3.5 Describe Horizontal, Vertical and inclined lines with proper grade pencil
   3.6 Describe each line with his correct weight
   3.7 Describe the objectives in drafting, Accuracy, Speed, Legibility and Neatness

4. **Applies the good lettering on a drawing**
   4.1 Know the importance of good lettering in Engineering drawing
   4.2 Know the general proportion of lettering such as normal, condensed and extended lettering
   4.3 Describe and Identify the composition of letters
      4.3.1 Perform the best spacing between letters and words
      4.3.2 State the size and stroke of a letter
   4.4 Describe the Gide lines
   4.5 Describe the Gothic, Roman and free hand lettering
      4.5.1 Print single stroke, Double stroke lettering, Light face, Bold face lettering, Upper case, Lowe case lettering
   4.6 Print vertical and Inclined style of Gothic lettering
      4.6.1 State the proper pencil for lettering with holding techniques
      4.6.2 Describe the general rules for lettering
4.7. Describe and use of different lettering devices such as lettering guide and lettering instrument

5. Apply drawing skill with the aid of drawing instruments in geometrical construction
   5.1 Define the concept of common terms used in Geometrical construction
   5.2 Explain different geometrical shapes, surfaces of objects
   5.3 Bisecting a line, angles
   5.4 Describe basic geometrical constructions
       5.4.1 Define Triangles, Quadrilateral, Polygons
       5.4.2 Name and draw the parts of circle

6. Understand sketching of circles, arcs and view of objects
   6.1 Describe sketching material
   6.2 State Sketching Technique of Horizontal, Vertical and inclined lines
   6.3 Describe circular arc using circular line method
   6.4 Draw a circular arc using square method
   6.5 Draw an ellipse using rectangular method
   6.6 Described the sketching of pictorial views
   6.7 Proportions in sketching of views
   6.8 Enlargement and Reduction

7. Know and draw the different Engineering Curves used in various mechanism
   7.1 Describe the different engineering curves
   7.2 Describe the application of different Engineering curves
   7.3 Define cone and conic sections
       7.3.1 Describe the Ellipse, Parabola & Hyperbola by different methods
   7.4 Define the Archimedean Spiral and involutes
       7.4.1 Define the Involute curves of square, Triangle, Circle and Hexagon
   7.5 Describe the Cycloid curves
       7.5.1 Define Cycloid, Epicycloids and Hypocycloid curves

8. Understand the multi-view projections of specific object
   8.1 Describe the plane and its types
   8.2 Define Dihedral and Trihedral angles
   8.3 Explain the projection of point, lines, plane and solids in different shapes
   8.4 Define the concept of multi-view drawings
   8.5 Knows Plane of projections
   8.6 Know the orthographic method of projection
   8.7 Explain the 1st and 3rd angle projections
   8.8 State six principal views
   8.9 Practice of multi-view projections and missing lines

9. Apply the use, types and methods of pictorial views
   9.1 Describe the importance of pictorial views
   9.2 State three types of pictorial drawings
   9.3 Describe isometric view of rectangular blocks, arcs, circles
   9.4 Describe oblique sketching of a rectangular blocks
   9.5 Describe one point perceptive view of rectangular block
9.6 Describe two point perspective view of a rectangular block
9.7 Prepare/draw pictorial drawings of simple objects

10. **Apply good dimensioning on multi-view and pictorial drawings**
   10.1 Define dimensioning
   10.2 Identify the types of dimensioning
   10.3 Enlist the elements of dimensioning
   10.4 Identify the system of measurements
   10.5 Indicate complete dimension on multi-view drawings
   10.6 Indicate complete dimension on pictorial drawings
   10.7 Follow the general rules of dimensioning
   10.8 Indicate notes and specification or multi-view drawings

11. **Know the surface development and their procedure to develop and its role in packing industry**
   11.1 Define the surface development
   11.2 Explain the role of development in Packaging Industry
   11.3 Describe the methods to draw the development
       11.3.1 Parallel line or Rectangle method
       11.3.2 Radial line or Triangle method
       11.3.3 Triangulation method
   11.4 Define and draw the different Geometrical solids and their development

12. **Introduction of AutoCAD Mechanical 2010**
   12.1 User Interface
   12.2 Understand Template
   12.3 Understand Layers and Object
   12.4 Understand Mechanical Structure

13. **Drawing and Edit**
   13.1 Understand the Object Snap
   13.2 State the Drawing Command
   13.3 Understand the Edit Command
   13.4 Describe the Object Command

14. **Layers**
   14.1 Describe the creation and modifying Layers

15. **Dimension and Symbols**
   15.1 Understand create Dimension
   15.2 Understand create editing Dimension
   15.3 Understand create Symbols

16. **Drawing Layout**
   16.1 Understand creation of Layout
16.2 Understand creation of Drawing Frame
16.3 Understand creation of Contents and Template

MT-163 ENGINEERING DRAWING

List of Practical:

PART-A

1. Practice of single stroke capital vertical lettering on graph and drawing sheet
2. Practice of single stroke capital inclined lettering on graph and drawing sheet
3. Practice of single stroke capital vertical & inclined lettering
4. Double stroke lettering
5. Use of Tee-square and set squares for drawing horizontal, vertical and inclined lines
6. Use of compass, circles, half circles, radius
7. Use of Tee-square and compass for drawing of lines, centers, curves, and crossing of lines
8. Draw round corners, figure inside and outside circle
9. Construction of angles and triangles
10. Construction of quadrilaterals and circles elements
11. Construction of parallel-lines, perpendicular, bisects line, angles and equal division of lines
12. Construction of inscribe and circumscribe figures (square, triangle and hexagon)
13. Construction of pentagon by different methods
14. Construction of Hexagon, Octagon, by general and different methods
15. Construction of Tangents of circles (Inside & Outside)
16. Construction of Ellipse by four different methods
17. Construction of parabola curve by four different methods
18. Construction of hyperbola curve
19. Construction of Archimedean Spiral curve
20. Construction of involutes curve of square rectangle hexagon and circle
21. Construction of cycloid, epicycloids, and hypocycloid
22. Different types of drawing lines
23. Orthographic projection 1 and 3rd angle wooden block-1
24. Orthographic projection 1 and 3rd angle wooden block-2
25. Orthographic projection 1 and 3rd angle wooden block-3
26. Orthographic projection 1 and 3rd angle wooden block-4
27. Orthographic projection 1 and 3rd angle wooden block-5
28. Orthographic projection and Isometric Drawing-I
29. Orthographic projection and Isometric Drawing-II
30. Orthographic projection and Oblique Drawing-I
31. Orthographic projection and Oblique Drawing-II
32. Construction of perspective drawings. (One point)
33. Construction of perspective drawings. (Two point)
34. Construction of multi view drawing of Gland
35. Construction of multi view drawing of Simple Bearing
36. Construction of multi view drawing of Open Bearing
37. Missing lines and portions on given views-I
38. Missing lines and portions on given views-II
39. Development of prism-I
40. Development of prism-II
41. Development of cylinder
42. Development of cone
43. Development of pyramid-I
44. Development of pyramid-II

**PART-B**

1. Starting AutoCAD Mechanical 2010
2. Title Bar, Tool Bar, Menu Bar, Browser, Status Bar, Command Line
3. Zoom, Pan, Orbit
4. Object Snap, Grid, Orthogonal
5. Layer and Object Property
6. Construction Line and Center Line
7. Save AutoCAD Mechanical 2010
8. Line and Poly line Command
9. Circle, Arc and Ellipse Command
10. Rectangular and Polygon Command
11. Dimension and Hatching
12. Text Command
13. Copy, Mirror Command
14. Offset Command
15. Move, Rotate and Scale Command
16. Trim and Extend Command
17. Join and Break Command
18. Fillet and Chamfer Command
19. Explode Command
20. Exercise of Basic Drawings
اصلاحات/مطالعہ پاکستان

حصہ اول اصلاحات

حل 1

1. حمص درم مطالعہ پاکستان

موضوہات

1. سورہ امون

2. آیتہ گیارہ آیات

3. اور ہیں احادیث معترفہ

4. خیبر کم من تعلیم القرآن و علمه

5. لا ایمان لمن لا امانة له ولادین لمن عدلہ

6. ایبک کو ائمہ ان الظن کذب الحدث

7. من احدث في امرنا هذا ما ليس من فهورد

8. من حمل علیتنا السلاح فليس منا

9. اننا کافل الیتیم في الجنة هكذا

10. لا يوم من احدکم حتى اكون احب الیه من والده و ولده و الناس اجمعین

11. من بني لله مسجد ابنی اللہ له بیتًا في الجنة

12. لاضرر ولا ضرار في الإسلام

13. كل راع و كل مسئول عن رعیته

4. حضرت عائشہ رضی الله عنها:

6. خليفة الراشیدین

8. اسلامی معاشرہ

5. اسلامی کم اور ان کے مقاصد۔ عمل ایسے اور اسلامی کم اور ان کے مقاصد۔ عمل ایسے

7. اسلامی ریاست۔ اسلامی ترقی۔ اسلامی کم اور ان کے مقاصد۔ عمل ایسے اور ان کے مقاصد۔
اسلامیات

تاریخی مقدمہ

ختم آپ کی بہت خوشی ہے کہ ہم آپ کے تیار کی روز شروع میں توان کے اوصاف کا کام ہے।

خصوصی مقدمہ

- قرآن کی آیات کا تبادلہ بیان کیے۔
- قرآن کی آیات کی نچلی کے۔
- قرآن کی آیات کی روزیں مندرجہ میں ایک مؤثر کے۔
- قرآن کی آیات میں بیان کردہ توان کے اوصاف اپنے امر کے۔
- اخادہ کی بہت خوشی

عموی مقدمہ

- اخادہ کی بہت خوشی کے۔
- اخادہ کے تبادلہ کے۔
- اخادہ کی روزیں اسلامی اخلاقی اقدار کے۔
- اخادہ کے بیان میں مندرجہ موجودہ اسی ااحادیث کے۔

کتابت طریقہ

عموی مقدمہ

- ضرور مقدمہ کی بہت خوشی ہے کے برے ہے۔
- ضرور مقدمہ کی بہت خوشی ہے کے بے زور۔
- ضرور مقدمہ کی بہت خوشی ہے کے بے زور۔
- ضرور مقدمہ کی بہت خوشی ہے کے بے زور۔
- ضرور مقدمہ کی بہت خوشی ہے کے بے زور۔

خصوصی مقدمہ

- ضرور مقدمہ کی بہت خوشی ہے کے بے زور۔
- ضرور مقدمہ کی بہت خوشی ہے کے بے زور۔
- ضرور مقدمہ کی بہت خوشی ہے کے بے زور。
- ضرور مقدمہ کی بہت خوشی ہے کے بے زور۔
- ضرور مقدمہ کی بہت خوشی ہے کے بے زور۔
اسلامی معاشرہ

عملی مقصد اسلامی معاشرہ کی خصوصیات سے آگاہی حاصل کر کے

خصوصی معاشرہ

اسلامی معاشرہ خصوصیات

اسلامی معاشرہ اسلامی خصوصیات

اسلامی معاشرہ عدل و انصاف

تبلیغ کے لیے قطعی موافقت

تبلیغ کے لیے اجتماعی موافقت

بچوں کی ایک ملکہ

بچوں کے افتخار

بچوں کے احیاء

تعلیم کے لیے تعلق

اسلامی راستے

اسلامی راستے کی خصوصیات

خصوصی راستے

ریاستوں کے اعراب منافع

اسلامی ریاست مطابقت

اسلامی ریاست کی خصوصیات

اسلامی ریاست کے افراد

اسلامی ریاست کے مقام

لکھا چند چند کتاب

69
نصاب اطلاقات
سال دم
تذکری بمناخص
عموی متناصر
طالب علم
اطلاقات کی اہتمام وضاحت سے آگاہ ہو کہ اور بیان کر کے
تاحیری متناصر طالب علم اس قابل بہانہ کے
موضوہات کی مطلوب بیان کر کے
عمل زدنی سے معاون کی ضرورت کر کے
اپنی تصدیق اور معاشرہ کے موضوہات کے مطالعہ شدت اثرات بہد اکثر اور سلمین کے
احترام متناصر اقوام سے:
کوئی عراش توہت معین الادارہ گن بہد، وسعت انحراف، ہم ایشیاء انسان دو قسم ناظر ہے، پاس آزادی،
حال آگی کے اور اورشنا کی اہتمام بیان کر کے
اطلاقات سے منصف بہرہ کی ہدیہ کے لئے اپنے ارباب دے سے کے
اضابط نظام پاکستان

سال دوم

حدیث دوم

مقدمات
- دوئلی الہوری
- تحریک بپاکستان
- اہمین کونفرنس
- سلم خیبر
- شخصیت بیگ
- سید بلال
- بلال خان
- تحریک خاک
- سنگھ تحریک
- شاہ بہادر
- کروئر نور
- قائد عظم کے بیڑو تکادات
- خفیہ آئید
- انتخابات 1938 اور انتقال اقتدار
- قرارداد پاکستان
فصل دوم
مطالعہ پاکستان
توہینی متناصر
تفہیم پاکستان
قانون پاکستان کے سبب تحرکات کوہیں کر گے
عوامی مقصد
قانون پاکستان کے سبب تحرکات کوہیں کر گے
خصوصی مقصد

- قومیت کے مخصوص کوہیں کر گے
- روشنی افرادوں کے تریف دے دیا گیا ہے
- دوچار چنی ہیں کوہیں کر گے

- پرستوں کوہیں کر گے
- قومیت کے مخصوص کوہیں کر گے
- تحریک کوہیں کر گے
- قومیت کے مخصوص کوہیں کر گے
- سیاسی چنی ہیں کوہیں کر گے
- قومیت کے مخصوص کوہیں کر گے
- افرادوں کوہیں کر گے
- قومیت کے مخصوص کوہیں کر گے
- قومیت کے مخصوص کوہیں کر گے
AIMS.

After studying this course a student will be able to:

1. Understand significance and role of chemistry in the development of modern technology.
2. Become acquainted with the basic principles of chemistry as applied in the study of relevant technology.
4. Gain skill for the efficient conduct of practical in a chemistry lab.

Detail of Contents:

1. **Introduction.** 4 Hours
   1.1 Scope and significance of the subject.
   1.2 Orientation with reference to this technology.
   1.3 Terms used & units of measurements in the study of chemistry.

2. **Fundamental concepts of chemistry.** 4 Hours
   2.1 Symbols, Valency, Radicals, formulas.
   2.2 Chemical Reactions & their types.
   2.3 Balancing of equations by ionic method.

3. **Atomic structure.** 4 Hours
   3.1 Sub-atomic particles.
   3.2 Architecture of atoms of elements, Atomic No. and Atomic weight.
   3.3 Periodic classification of elements, periodic law.

4. **Chemical bond.** 4 Hours
   4.1 Nature of Chemical Bond.
   4.2 Electrovalent bond with examples.
   4.3 Covalent Bond (Polar and Non-polar) sigma & Pi Bonds. with examples.
   4.4 Co-ordinate Bond with examples.
5. Gases and liquids.  
5.1 The liquid and gaseous state.  
5.2 The liquids and their general properties (Density, viscosity, surface tension capillary action etc.).  
5.3 Gases and their general properties.  
5.4 Gas laws (Boyle's law, Charle's law & Graham's law of diffusion).  
5.5 Problems involving gas laws.

6.1 Chemical nature and properties.  
6.2 Impurities.  
6.3 Hardness of water (types, causes & removal)  
6.4 Scales of measuring hardness (Degrees Clark, French, PPM, Mg-per liter).  
6.5 Boiler feed water, scales and treatment.

7. Acids, bases and salts.  
7.1 Definitions with examples.  
7.2 Properties, their strength, Basicity & Acidity.  
7.3 Salts and their classification with examples.  
7.4 pH-value and scale.

8. Oxidation & reduction.  
8.1 The process, definition & scope with examples.  
8.2 Oxidizing and Reducing agents.  
8.3 Oxides and their classification.

9.1 Introduction.  
9.2 Radioactivity (alpha, beta & gamma rays).  
9.3 Half life process.  
9.4 Nuclear reaction & transformation of elements.  
9.5 Isotopes and their uses.

10. Alloys.  
10.1 Introduction with need.  
10.2 Preparation and properties.  
10.3 Some important alloys and their composition.  
10.4 Uses.
11. **Fuels.**

11.1 Introduction with their significance.
11.2 Solid fuels.
11.3 Liquid Fuels.
11.4 Gaseous Fuels.

12. **Corrosion.**

12.1 Introduction, causes and types.
12.2 Rusting of iron.
12.3 Corrosion control.

13. **Metallurgy.**

13.1 General processes/operation of metallurgy.
13.2 Chemistry of Iron, copper and Aluminum with their Ores.
13.3 Ores, extraction and metallurgy of iron.
13.4 Cast iron, Wrought iron and steel.

14. **Thermo-chemistry.**

14.1 Introduction with its significance in modern technology.
14.2 Thermo-chemical units and reactions.
14.3 Heat of reaction and heat of combustion.
14.4 Hess's Law.
14.5 The process of combustion.
14.6 Calorific value.
14.7 Numerical problems pertaining to combustion.

15. **Lubricants.**

15.1 Introduction.
15.2 Classification.
15.3 Properties of lubricants.
15.4 Selection of lubricants.

16. **Pollution.**

16.1 The problem and its dangers
16.2 Causes of pollution.
16.3 Air pollution and its control.

**BOOKS RECOMMENDED:**

1. Text Book of Intermediate Chemistry (I&II)
2. Ilmi Applied science by Sh. Ata Mohammad.
3. Applied chemistry for engineers by Eric S. Gyngell.
APPLIED CHEMISTRY

Instructional Objectives:

1. Understand the scope, significance and role of the subject.
   1.1 Define chemistry and its terms.
   1.2 Define the units of measurements in the study of chemistry.
   1.3 Explain the importance of chemistry in various fields of specialization.
   1.4 Explain the role of chemistry in the concerned technology.

2. Understand language of chemistry and chemical reactions.
   2.1 Define symbol, valency, radical, formula with examples of each.
   2.2 Write chemical formula of common compounds.
   2.3 Define chemical reaction and equation.
   2.4 Describe types of chemical reactions with examples.
   2.5 Explain the ionic method of balancing the equation.

3. Understand the structure of atoms.
   3.1 Define atom.
   3.2 Describe the fundamental sub atomic particles
   3.3 Distinguish between atomic no. and mass no; and between isotopes and isobars.
   3.4 Explain the arrangements of electrons in different shells and sub energy levels.
   3.5 Explain the grouping and placing of elements in the periodic table.
   3.6 State the periodic law of elements.

4. Understand the nature of chemical bonds.
   4.1 Define chemical bond.
   4.2 Describe the nature of chemical bond.
   4.3 Differentiate between electrovalent and covalent bonding.
   4.4 Explain the formation of polar and non polar sigma and pi-bond with examples.
   4.5 Describe the nature of coordinate bond with examples.

5. Gases and liquids.
   5.1 Understand the gaseous and liquid states of matter.
   5.1.1 Describe the liquid and gaseous states of matter.
   5.1.2 Describe the general properties of liquid.
   5.1.3 Describe the general properties of gases.
   5.2 Understand gas equation.
   5.2.1 State Boyle's law, Charle's law, Graham's law of diffusion, Dalton's law of partial pressure.
   5.2.2 State the mathematical form of these laws.
   5.2.3 Derive gas equation.
   5.2.4 Solve problems using gas law and gas equation.
6. Understand the chemical nature of water.
   6.1 Describe the chemical nature of water with its formula.
   6.2 Describe the general impurities present in water.
   6.3 Explain the causes and methods to remove hardness of water.
   6.4 Express hardness in different units like mg/liter, p.p.m, degrees Clark and degrees French.
   6.5 Describe the formation and nature of scales in boiler feed water.
   6.6 Explain the method for the treatment of scales.
   6.7 Explain the sewage treatment and desalination of sea water.

7. Understand the nature of acids, bases and salts.
   7.1 Define acids, bases and salts with examples.
   7.2 Describe general properties of acids and bases.
   7.3 Differentiate between acidity and basicity and use the related terms.
   7.4 Define salts, give their classification with examples.
   7.5 Explain p-H value of solution and pH scale.

8. Understand the process of oxidation and reduction.
   8.1 Define oxidation.
   8.2 Explain the oxidation process with examples.
   8.3 Define reduction.
   8.4 Explain reduction process with examples.
   8.5 Define oxidizing and reducing agents with examples.
   8.6 Define oxides.
   8.7 Classify the oxides with examples.

9. Understand the fundamentals of nuclear chemistry.
   9.1 Define nuclear chemistry and radio activity.
   9.2 Differentiate between Alpha, Beta and Gamma particles.
   9.3 Explain half life process.
   9.4 Explain nuclear reactions resulting in transformation of elements with examples.
   9.5 State the uses of isotopes.

10. Understand the nature of alloys used in the relevant technology.
    10.1 Define alloy.
    10.2 Describe different methods for the preparation of alloys.
    10.3 State important properties of alloys.
    10.4 Explain composition, properties and uses of different alloys.

11. Understand the nature and uses of solid, liquid and gaseous fuels.
    11.1 Define fuel and give their significance in technological advancements.
    11.2 Distinguish among solid, liquid and gaseous fuels.
    11.3 Explain calorific value.
    11.4 Describe coal with its utilization.
    11.5 Describe petroleum and its utilization.
    11.6 Describe various gaseous fuels.
    11.7 Enlist nuclear and special fuels.
12. Understand the process of corrosion.
12.1 Define corrosion.
12.2 Describe different types of corrosion.
12.3 State the causes of corrosion.
12.4 Explain the process of rusting of iron.
12.5 Describe methods to prevent/control corrosion.

13. Understand the process involved in the extraction of metals like iron, copper and aluminum.
13.1 Define metallurgy
13.2 Explain concentration, roasting, calcination and reduction.
13.3 Describe physical & chemical properties of iron, copper and aluminum.
13.4 Enlist relevant ores of iron, copper and aluminium with their formulae.
13.5 Explain the method of extraction and metallurgy in a blast furnace of relevant ores of iron.
13.4 Outline important properties of cast iron, wrought iron and steel.

14. Understand thermo chemistry.
14.1 Define Thermo chemistry and state Thermo chemical units.
14.2 Explain heat of formation, combustion and neutralization.
14.3 Explain Hess's law.
14.4 Explain the process of combustion.
14.5 Solve numerical problems relating to quantities of air & other gases in combustion.

15. Understand the chemistry of lubricants.
15.1 Define a lubricant
15.2 Explain the uses of lubricants.
15.3 Describe classification of lubricants with examples.
15.3 State the properties of oils, greases and solid lubricants.
15.4 Explain the method of selecting lubricant for particular purpose/job.

16. Understand the nature of pollution.
16.1 Define pollution (air, water, soil).
16.2 State the causes of environmental pollution.
16.3 Enlist air pollutant gases.
16.4 Explain the methods used to control air pollution.
List of Practicals:

1. To introduce the common apparatus, glassware and chemical reagents used in the chemistry lab.
2. To purify a chemical substance by crystallization.
3. To separate a mixture of sand and salt.
4. To find the melting point of substance.
5. To find the pH of a solution with pH paper.
6. To separate a mixture of inks by chromatography.
7. To determine the co-efficient of viscosity of benzene with the help of Ostwald vasomotor.
8. To find the surface tension of a liquid with a stalagmometer.
9. To perform electrolysis of water to produce Hydrogen and Oxygen.
10. To determine the chemical equivalent of copper by electrolysis of Cu SO.
11. To get introduction with the scheme of analysis of salts for basic radicals.
12. To analyse 1st group radicals (Ag⁺ - Pb²⁺ - Hg⁺).
13. To make practice for detection 1st group radicals.
14. To get introduction with the scheme of II group radicals.
15. To detect and confirm II-A radicals (hg⁺⁺, Pb³⁺⁺, Cu⁺⁺, Cd⁺⁺, Bi⁴⁺⁺).
16. To detect and confirm II-B radicals Sn⁴⁺⁺, Sb⁴⁺⁺, As⁴⁺⁺).
17. To get introduction with the scheme of III group radicals (Fe⁴⁺⁺ - Al⁴⁺⁺, Cr⁴⁺⁺)
18. To detect and confirm Fe⁴⁺⁺, Al⁴⁺⁺ and Cr⁴⁺⁺.
19. To get introduction with the scheme of IV group radicals.
20. To detect and confirm An⁺⁺ and Mn⁺⁺ radicals of IV group.
21. To detect and conform Co⁺⁺ and Ni⁺⁺ radicals of IV group.
22. To get introduction with the Acid Radical Scheme.
23. To detect dilute acid group.
24. To detect and confirm CO⁻³ and HCO⁻³ radicals.
25. To get introduction with the methods/apparatus of conducting volumetric estimations.
26. To prepare standard solution of a substance.
27. To find the strength of a given alkali solution.
28. To estimate HCO⁻³ contents in water.
29. To find out the %age composition of a mixture solution of KNO₃ and KOH volumetrically.
30. To find the amount of chloride ions (Cl⁻) in water volumetrically.
Pre-requisite: Must have completed Mathematics I.

AIMS.

After completing the course the students will be able to:

1. Solve problems of Calculus and Analytic Geometry.
2. Develop mathematical skill, attitudes and logical perception in the use of mathematical instruments.
3. Apply principles of Differential Calculus to work out rate measures, velocity, acceleration, maxima & minima values
4. Use Principles of Integral Calculus to compute areas and volumes.
5. Acquire proficiency in solving technological problems with mathematical clarity and insight.

Detail of Contents:

1. Functions & limits. 4 Hours
   1.1 Constant & Variable Quantities
   1.2 Functions & their classification
   1.3 The concept of Limit
   1.4 Limit of a Function
   1.5 Fundamental Theorems on Limit
   1.6 Some important Limits
   1.7 Problems

2. Differentiation 4 Hours
   2.1 Increments
   2.2 Differential Coefficient or Derivative
   2.3 Differentiation ab-initio or by first Principle
   2.4 Geometrical Interpretation of Differential Coefficient
   2.5 Differential Coefficient of $X^n$, $(ax + b)^p$
   2.6 Three important rules
   2.7 Problems

3. Differentiation of algebraic functions 4 Hours
   3.1 Explicit Functions
   3.2 Implicit Functions
   3.3 Parametric forms
   3.4 Problems

4. Differentiation of trigonometric functions 4 Hours
   4.1 Differential Coefficient of Sin x, Cos x, Tan x from first principle.
4.2 Differential Coefficient of Cosec x, Sec x, Cot x
4.3 Differentiation of inverse Trigonometric functions.
4.4 Problems.

5. **Differentiation of logarithmic & exponential functions** 4 Hours
5.1 Differentiation of ln x
5.2 Differentiation of Log a^x
5.3 Differentiation of a^x
5.4 Differentiation of e^x
5.5 Problems

6. **Rate of change of variable.** 4 Hours
6.1 Increasing and decreasing functions
6.2 Maxima and Minima values
6.3 Criteria for maximum & minimum values
6.4 Methods of finding maxima & minima
6.5 Problems

7. **Integration** 8 Hours
7.1 Concept
7.2 Fundamental Formulas
7.3 Important Rules
7.4 Problems

8. **Methods of integration** 6 Hours
8.1 Integration by substitution
8.2 Integration by parts
8.3 Problems

9. **Definite integrals** 6 Hours
9.1 Properties
9.2 Application to area
9.3 Problems

10. **Plane analytic geometry & straight line** 6 Hours
10.1 Coordinate System
10.2 Distance Formula
10.3 The Ratio Formulas
10.4 Inclination and slope of a line
10.5 The slope Formula
10.6 Problems

11. **Equations of the straight line** 6 Hours
11.1 Some important Forms
11.2 General Form
11.3 Angle Formula
11.4 Parallelism & Perpendicularity
11.5 Problems

12. The equations of the circle 8 Hours
12.1 Standard form of Equation
12.2 Central form of Equation
12.3 General form of Equation
12.4 Radius & Coordinates of the centre
12.5 Problems

REFERENCE BOOKS

Instructional Objectives:

1. **Use the concept of functions and their limits in solving simple problems.**
   1.1 Define a function.
   1.2 List all types of functions.
   1.3 Explain the concept of limit and limit of a function.
   1.4 Explain fundamental theorems on limits.
   1.5 Derive some important limits.
   1.6 Solve simple problems on limits.

2. **Understand the concept of differential coefficient.**
   2.1 Derive mathematical expression for a differential coefficient.
   2.2 Explain geometrical interpretation of differential coefficient.
   2.3 Differentiate a constant, a constant associated with a variable and the sum of finite number of functions.
   2.4 Solve related problems.

3. **Use rules of differentiation to solve problems of algebraic functions.**
   3.1 Differentiate ab-initio x^n and (ax+b)^n.
   3.2 Derive product, quotient and chain rules.
   3.3 Find derivatives of implicit functions & explicit functions.
   3.4 Differentiate parametric forms, functions w.r.t another function and by rationalization.
   3.5 Solve problems using these formulas.

4. **Use rules of differentiation to solve problems involving trigonometric functions.**
   4.1 Differentiate from first principle sin x, Cos x, tan x.
   4.2 Derive formulas for derivation of Sec x, Cosec x, Cot x.
   4.3 Find differential coefficients of inverse trigonometric functions.

5. **Use rules of differentiation to logarithmic and exponential functions.**
   5.1 Derive formulas for differential coefficient of logarithmic and exponential functions.
   5.2 Solve problems using these formulas.

6. **Understand rate of change of one variable with respect to another.**
   6.1 Write expression for velocity, acceleration and slope of a line.
   6.2 Define an increasing and a decreasing function, maxima and minima values, point of inflexion.
   6.3 Explain criteria for maxima and minima values of a function.
   6.4 Solve problems involving rate of change of variables.
7. Apply concept of integration in solving technological problems.
   7.1 Explain the concept of integration.
   7.2 Write basic theorems of integration.
   7.3 List some important rules of integration.
   7.4 Derive fundamental formulas of integration.
   7.5 Solve problems based on these formulas/rules.

8. Understand different methods of integration.
   8.1 List standard formulas.
   8.2 Integrate a function by substitution method.
   8.3 Find integrals by the method of integration by parts.
   8.4 Solve problems using these methods.

9. Understand the methods of solving definite integrals.
   9.1 Define definite integral.
   9.2 List properties of definite integrals using definite integrals.
   9.3 Find areas under the curves.
   9.4 Solve problems of definite integrals.

10. Understand the concept of plane analytic geometry.
    10.1 Explain the rectangular coordinate system.
    10.2 Locate points in different quadrants.
    10.3 Derive distance formula.
    10.4 Prove section formulas.
    10.5 Derive Slope formula.
    10.6 Solve problem using the above formulas.

11. Use equations of straight line in solving problems.
    11.1 Define a straight line.
    11.2 State general form of equation of a straight line.
    11.3 Derive slope intercept and intercept forms of equations of a straight line.
    11.4 Derive expression for angle between two straight lines.
    11.5 Derive conditions of perpendicularity and parallelism of two straight lines.
    11.6 Solve problems involving these equations/formulas.

12. Solve technological problems using equation of circle.
    12.1 Define a circle.
    12.2 Describe standard, central and general forms of the equation of a circle.
    12.3 Convert general form to the central form of equation of a circle.
    12.4 Deduce formulas for the radius and the coordinates of the center of a circle from the general form.
    12.5 Derive equation of the circle passing through three given points.
    12.6 Solve problems involving these equations.
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APPLIED MECHANICS

Total Contact Hours

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Pre-requisite:

AIMS.
1. Apply the concepts of Applied Physics to understand Mechanics
2. Apply laws and principles of Mechanics in solving technological problems
4. Demonstrate efficient skill of practical work in Mechanics Lab.

Detail of Contents:

1. Measurements
   1.1 Review: Dimensional formula of Equations of Motion
   1.2 Review: Systems of measurement, S.I. Units, conversion
   1.3 Significant Figures
   1.4 Degree of accuracy
   2 Hours

2. Equilibrium of con-current forces
   2.1 Concurrent forces
   2.2 Addition and Resolution of Vectors
   2.3 Toggle Joint, Hanging Chains
   2.4 Roof Trusses, Cranes.
   2.5 Framed structures
   3 Hours

3. Moments and couples:
   3.1 Principle of Moments - Review
   3.2 Levers
   3.3 Safety valve
   3.4 Steel yard
   3.5 Parallel forces, couple
   3.6 Torque
   2 Hours

4. Equilibrium of non concurrent forces:
   4.1 Non-concurrent forces
   4.2 Free body diagram
   4.3 Varignon's theorem
   4.4 Conditions of total Equilibrium.
   4.5 Ladders
   3 Hours

5. Moment of inertia:
   5.1 Review: Rotational Inertia
   5.2 Moment of Inertia, Theorems
   3 Hours
5.3 Moment of Inertia of symmetrical bodies
5.4 M.I. of Fly wheel with applications
5.5 Energy stored by Fly wheel

6. **Friction:**
   6.1 Review: Laws of friction
   6.2 Motion of body along an inclined plane (up & down)
   6.3 Rolling friction & Ball Bearings
   6.4 Fluid Friction, Stokes' Law

7. **Work, energy and power**
   7.1 Work-Energy relationship
   7.2 Work done by variable force.
   7.3 Power
   7.4 I.H.P, B.H.P and Efficiency
   7.5 Dynamometer.

8. **Transmission of power:**
   8.1 Belts, Ropes.
   8.2 Chains.
   8.3 Gears.
   8.4 Clutches, functions and types with application

9. **Machines:**
   9.1 Efficiency of machines
   9.2 Inclined plane - Review
   9.3 Reversibility of machines
   9.4 Single purchase crab
   9.5 Double purchase crab.
   9.6 Worm and worm wheel.
   9.7 Differential Screw Jack.
   9.8 Differential Pulley, Wheel and Axle

10. **Vibratory motion:**
    10.1 S.H.M. - Review
    10.2 Pendulums
    10.3 Speed Governors.
    10.4 Helical spring.
    10.5 Cams
    10.6 Quick return motion

11. **Elasticity:**
    11.1 Three Modulii of Elasticity
    11.2 Loaded Beams, Types of Beam & Loads
    11.3 Bending Stress
11.4 S.F & B.M diagram
11.5 Torsion and Torsional Stresses

12. Simple mechanism: 1 Hour
   12.1 Introduction
   12.2 Kinematic link or Element
   12.3 Kinematic pair and types.
   12.4 Kinematic chains and types.

13. Velocity in mechanism: 2 Hours
   13.1 Introduction.
   13.2 Instantaneous centre.
   13.3 Instantaneous velocity.
   13.4 Velocity of a link by instantaneous centre method.
   13.5 Relative velocity of two bodies in the straight line
   13.6 Velocity of a link by relative velocity method.

Recommended Textbooks:

**Instructional Objectives:**

1. **Use the concepts of measurement in practical situations/problems**
   - 1.1 Explain Dimensional formula
   - 1.2 Explain systems of measurement
   - 1.3 Use concept of significant figures and degree of accuracy to solve problems

2. **Use the concept of addition and resolution of vectors to problems on equilibrium involving concurrent forces**
   - 2.1 Describe concurrent forces
   - 2.2 Explain resolution of vectors
   - 2.3 Use the analytical method of addition of vectors for solving problems.
   - 2.4 Use the graphical method of addition of vectors for solving problems.
   - 2.5 Solve problems on forces with emphasis on roof trusses, cranes simple frames and framed structures.

3. **Use the principle of moments and concept of couple to solve problems.**
   - 3.1 Describe the principle of moments.
   - 3.2 Use the principle of moments to solve problems on compound levers, safety valve, steel-yard.
   - 3.3 Describe couple and torque.
   - 3.4 Use the concept to solve problems on torque.

4. **Use the laws of total equilibrium of forces to solve problems involving forces in equilibrium.**
   - 4.1 Distinguish between concurrent and non-concurrent forces.
   - 4.2 Prepare a free body diagram of an object or a structure.
   - 4.3 Explain Varignon's theorem.
   - 4.4 Explain the second condition of equilibrium.
   - 4.5 Use laws of total equilibrium to solve problems on forces involving framed structure and ladders.

5. **Use concepts of moment of inertia to practical situations and problems.**
   - 5.1 Explain moment of inertia.
   - 5.2 Explain the theorems of Parallel and perpendicular Axis.
   - 5.3 Describe the M.I. of regular bodies
   - 5.4 Explain M.I. of Fly wheel
   - 5.5 Explain Energy stored by Fly Wheel
   - 5.6 Use these concepts to solve simple problems.

6. **Understand the concepts and laws of solid and fluid friction.**
   - 6.1 Define Coefficient of friction between a body placed on an inclined plane and the surface.
   - 6.2 Explain motion of a body placed on an inclined plane
6.3 Calculate the force needed to move a body up and down an inclined plane.
6.4 Explain rolling friction and use of ball bearings.
6.5 Describe fluid friction and Stoke's law.

7. **Understand work, energy and power.**
   7.1 Derive work-energy relationship
   7.2 Use formulae for work done by a variable force to solve problems.
   7.4 Describe dynamometers.
   7.5 Use the concepts to solve problems on power and work-energy

8. **Understand transmission of power through ropes and belts.**
   8.1 Describe the need for transmission of power.
   8.2 Describe methods of transmission of power.
   8.3 Describe transmission of power through ropes and belts.
   8.4 Write formula for power transmitted through ropes and belts.
   8.5 Describe transmission of power through friction gears and write formula.
   8.6 Describe transmission of power through chains and toothed wheels/gears.
   8.7 Use the formulae to solve/problemas on transmission of power.
   8.8 Describe types and function of clutches with applications

9. **Use the concepts of machines to practical situations.**
   9.1 Explain theoretical, actual mechanical advantage and efficiency of simple machines.
   9.2 Use the concept to calculate efficiency of an inclined plane.
   9.3 Describe reversibility of machines.
   9.4 Calculate the efficiency of:
      i. Single purchase crab.
      ii. Double purchase crab.
      iii. Worm and worm wheel.
   9.5 Use the formulae to solve the problems involving efficiency, M.A of the above machines.

10. **Use the concepts of vibratory motion to practical situations.**
    10.1 Define vibratory motion giving examples.
    10.2 Describe circular motion and its projection on diameter of the circular path.
    10.3 Relate rotatory motion to simple vibratory motion.
    10.4 State examples of conversion of rotatory motion to vibratory motion and vice versa.
    10.5 Describe speed governors, cams quick return motion.
    10.6 Derive formulae for position, velocity and acceleration of a body executing S.H.M.
    10.7 Use the concept of S.H.M to helical springs.
    10.8 Use the concept S.H.M to solve problems on pendulum.

11. **Understand bending moments and shearing forces.**
    11.1 Define three types of stresses and modulii of elasticity.
    11.2 Describe types of beams and loads.
    11.3 Explain shearing force and bending moment.
11.4 Use these concepts to calculate S.F and B.M in a given practical situation for point loads, uniformly distributed loads.
11.5 Prepare S.F and B.M diagram for loaded cantilever and simply supported beams.
11.6 Describe torsion and tensional stresses giving formula

12. **Understand simple mechanisms.**
   12.1 Define simple mechanisms.
   12.2 Define kinematics.
   12.3 Explain kinematic link or element.
   12.4 Explain kinematic chains.
   12.5 Distinguish between types of kinematic chains.

13. **Understand the method of finding velocity in mechanisms.**
   13.1 Explain relative velocity.
   13.2 Explain instantaneous center.
   13.3 Explain instantaneous velocity.
   13.4 Explain the method of finding velocity of a link by:
      i. Relative velocity method.
      ii. Instantaneous center method.
PHY-212  APPLIED MECHANICS

List of Practicals:

1. Find the weight of the given body using Law of Polygon of forces.
2. Find unknown forces in a given set of concurrent forces in equilibrium using Grave-sands apparatus
3. Set a jib crane and analyses forces in its members
4. Set a Derrick Crane and analyses forces in its members
5. Study forces shared by each member of a Toggle Joint
6. Set a Roof Truss and find forces in its members
7. Verify Principle of Moments in a compound lever
8. Calibrate a steelyard
9. Find the Reactions at the ends of a loaded beam
10. Use Reaction of Beams apparatus to study resultant of Parallel forces
11. Find the Moment of Inertia of a Flywheel
12. Find the angle of reaction for a wooden block placed on an inclined plane
13. Find the B.H.P. of a motor
14. Study the transmission of Power through friction gears
15. Study the transmission of power through belts
16. Study the transmission of Power through toothed wheels
17. Study the function of clutches
18. Find M.A. and Efficiency of worm and worm wheel
19. Find M.A. and efficiency of differential wheel and axle
20. Find the efficiency of a screw
21. Find the efficiency of a differential pulley
22. Study conversion of rotatory motion to S.H.M. using S.H.M. Model/Apparatus
23. Study conversation of rotatory motion to vibratory motion of the piston in a cylinder
24. Study the reciprocating motion
25. Study the working of cams
26. Study the quick return motion
27. Compare the Elastic constants of the given wires
28. Verify Hooke's Law using Helical Spring
29. Find the coefficient of Rigidity of a wire using Maxwell's needle
30. Find the coefficient of Rigidity of a round bar using torsion apparatus
31. Find the coefficient of Rigidity of a rectangular bar using Deflection of Beam Apparatus
32. Determine S.F. and B.M. in a loaded canti-lever (Point Loads)
33. Determine S.F. and B.M. in a simply supported Beam (Point Loads)
34. Determine S.F. and B.M. in a simply supported Beam (Point loads and uniformly distributed load)
35. Determine S.F. and B.M. in a simply supported Beam (Point loads and uniformly distributed load)
36. Study working and function of link mechanism of different types.
AIMS.
The student will be able to:-
1. Develop the management skill.
2. Understand principles of management & Economics.
3. Develop psychological approach to solve the labour problems in the industrial set-up.

**Detail of Contents:**

**PART I**

1. **Industrial psychology.**
   1.1 Brief history.
   1.2 Definition.
   1.3 Nature and scope.

2. **Motivation**
   2.1 Definition.
   2.2 Types (Financial and non financial motives).
   2.3 Conflict of motives.

3. **Industrial accidents**
   3.1 Psychological causes.
   3.2 Objective causes.
   3.3 Prevention

4. **Work appraisal**
   4.1 Importance
   4.2 Techniques

5. **Industrial management**
   5.1 Introduction
   5.2 Functions of Management.
   5.3 Subdivision of Management
   5.4 Objectives of Industrial management.

6. **Planning**
   6.1 The concept.
   6.2 Importance of planning
6.3 Steps in planning.
6.3 Principals of planning.

7. **Plant location and layout**  
   7.1 Plant location.
   7.2 Selection of plant location.
   7.3 Types of factory building.
   7.4 Plant layout.
   7.5 Factors affecting it.
   7.6 Process and product layout.
   7.7 Plant location and layout of a factory.

8. **Personnel selection.**  
   8.1 Recruitment of employees.
   8.2 Training.
   8.3 Effects of training on production and product cost.

9. **Wage payment plans.**  
   9.1 Importance
   9.2 Principles
   9.3 Important plans
   9.4 Effects on production cost.

10. **Types of production.**  
    10.1 Job, batch, flow and mass production.
    10.2 Types of production and cost consecrations.

11. **Working conditions.**  
    11.1 Importance.
    11.2 Consideration.
    11.3 Effects on efficiency and per unit cost.

12. **Time and motion study.**  
    12.1 The concept
    12.2 Importance of work study for management.
    12.3 Sequence of motion study.
    12.4 Principles of motion study.
    12.5 Steps to time study.
    12.6 Determination of operations time.

13. **Quality control.**  
    13.1 The concept.
    13.2 Advantages of quality control.
    13.3 Methods.
14. **Role of foreman in management.**
   14.1 Foreman's abilities.
   14.2 Duties.
   14.3 Functions.

15. **Foreman's knowledge of cost economics.**
   15.1 Concept of cost Economics.
   15.2 Elements of cost.
   15.3 Cost accounting methods.

16. **Productivity.**
   16.1 The concept.
   16.2 Importance
   16.3 Factors affecting productivity.

**PART-II**

17. **Economics**
   17.1 Definition: Adam Smith, Alfred Marshall, Professor Robins
   17.2 Nature and scope
   17.3. Importance for foreman and technicians.
   17.4 Basic concepts in economics (utility, marginal, Income, Wealth, saving, Investment.

18. **Demand and supply.**
   18.1 Definition
   18.2 Law of Demand
   18.3 Definition of Supply.
   18.4 Law of Supply.

19. **Factors of production.**
   19.1 Land
   19.2 Labour
   19.3 Capital
   19.4 Organization

20. **Business organization**
   20.1 Sole proprietorship.
   20.2 Partnership
   20.3 Joint Stock Company.

21. **Scale of production.**
   21.1 Meaning and its determination.
   21.2 Large scale production.
22. **Laws of return.**
   22.1 Law of increasing return.
   22.2 Law of constant return.
   22.3 Law of diminishing return.

23. **Economics systems**
   23.1 Free economic system.
   23.2 Centrally controlled economy.
   23.3 Mixed economic system.

24. **Money**
   24.1 Barter system and its inconveniences.
   24.2 Definition of money and its functions.

25. **BANK**
   25.1 Definition
   25.2 Functions of a commercial bank.
   25.3 Central bank and its functions.

26. **Cheque**
   26.1 Definition
   26.2 Characteristics and kinds of cheques.
   26.3 Dishonour of cheque.

27. **Financial institution**
   27.1 IMF
   27.2 IDBP
   27.3 PIDC

**BOOKS RECOMMENDED:**
1. Business Organization by Nisar-ud-Din Aziz Publisher, Lahore.
4. The process of Management by Andrew R. Megill Willian M New Man.
Instructional Objectives:

1. **Know industrial psychology.**
   1.1 Describe brief history of Industrial Psychology.
   1.2 Define Industrial Psychology.
   1.3 Describe nature and scope of industrial psychology.

2. **Understand motivation.**
   2.1 Define motivation.
   2.2 Describe financial and non financial motives.
   2.3 Explain conflict of motives.

3. **Understand the causes of industrial accidents.**
   3.1 Explain psychological causes of industrial accidents.
   3.2 Explain objective causes of industrial accidents.
   3.3 Explain preventive measures of industrial accidents.

4. **Understand work appraisal.**
   4.1 Explain importance of work appraisal.
   4.2 Explain work appraisal techniques.

5. **Understand industrial management.**
   5.1 Explain management.
   5.2 Describe functions of management.
   5.3 Enlist subdivision of management.
   5.4 Explain objectives of industrial management.

6. **Understand planning.**
   6.1 Define planning.
   6.2 Describe the importance of planning.
   6.3 Identify the steps in planning.
   6.4 Enlist principles of planning.

7. **Understand the methods of plant location and layout.**
   7.1 Explain plant location.
   7.2 Explain criteria for selection of plant location.
   7.3 Describe types of buildings.
   7.1 Explain plant layout.
   7.2 Explain factors affecting layout.
   7.3 Describe process and product layout.
   7.4 Prepare layout of an ideal Printing press.
8. **Understand the effects of training.**
   8.1 Describe the recruitment procedure of employees in an industrial concern.
   8.2 Explain training.
   8.3 Identify the kinds of training.
   8.4 State the effects of training on production and product cost.

9. **Understand wage payment plans.**
   9.1 Explain importance of wage payment plans.
   9.2 State the principles of wage payment plan.
   9.3 Describe briefly standard time plan, straight piece rate, differential piece rates.
   9.4 State the effects of incentive plans on total cost and labour cost.

10. **Understand types of production along with their impacts on cost.**
    10.1 Describe types of production.
    10.2 State the effects of production types on cost.

11. **Understand working condition along with effects on efficiency.**
    11.1 Explain importance of working condition.
    11.2 Describe consideration i.e. Air-conditioning Ventilation, Lighting and Noise.
    11.3 State the effects of good working condition on efficiency and per unit cost.

12. **Understand about time and motion study.**
    12.1 Explain the concept of time & motion.
    12.2 Describe the importance of work study.
    12.3 Explain the sequence of motion study.
    12.4 Identify the principles of motion study.
    12.5 Describe the steps of time study.
    12.6 Explain the determination of operations time.

13. **Understand the effects of quality control.**
    13.1 Explain quality control.
    13.2 Identify the advantages of quality control.
    13.3 Describe methods of quality control.

14. **Understand the role of foreman in an industrial undertaking.**
    14.1 Explain abilities of Foreman.
    14.2 Enlist duties of Foreman.
    14.3 Describe functions of Foreman as middle management.

15. **Understand the term cost accounting.**
    15.1 Explain concept of cost accounting.
    15.2 Explain elements of cost.
    15.3 State the principles of cost accounting.
16. Understand the term productivity.
16.1 Determine the term productivity.
16.2 Describe importance of productivity.
16.3 State the factors affecting productivity.

17. Understand the importance of economics.
17.1 State definition of economics given by Adam Smith, Alfred Marshall and Professor Robins.
17.2 Explain nature and scope of economics.
17.3 Describe importance of study economics for technicians.
17.4 Define basic terms, utility, income, wealth, saving, investment and value.
17.5 Explain the basic terms with examples.

18. Understand law of demand and law of supply.
18.1 Define demand
18.2 Explain law of demand with the help of schedule and diagram.
18.3 State assumptions and limitation of law of demand.
18.4 Define supply
18.5 Explain law of supply with the help of schedule and diagram
18.6 State assumptions and limitation of law of supply.

19. Understand four factors of production.
19.1 Define the four factors of production
19.2 Explain labour and its features.
19.3 Describe capital and its peculiarities.

20. Understand forms of organization.
20.1 Describe sole proprietorship, its merits and demerits.
20.2 Explain partnership, its advantages and disadvantages.
20.3 Describe joint stock company, its merits and demerits.
20.4 Distinguish between public limited company and private limited company.

21. Understand scale of production.
21.1 Explain scale of production and its determination.
21.2 Describe large scale production and its merits.
21.3 Explain small scale of production, its advantages and disadvantages.

22. Understand laws of return.
22.1 Explain law of increasing return
22.2 Explain law of constant return
22.3 Explain law of diminishing return

23. Understand different economic systems.
23.1 Describe free economic system and its characteristics.
23.2 Explain centrally planned economic system, its merits and demerits.
23.3 State mixed economic system and its features.

24. **Understand money**
   24.1 Explain barter system and its inconveniences.
   24.2 Define money.
   24.3 Explain the factors of money.

25. **Understand bank and its functions.**
   25.1 Define bank.
   25.2 Describe commercial bank and its functions.
   25.3 State central bank and its functions.

26. **Understand cheque and dishonor of cheque.**
   26.1 Define cheque.
   26.2 Enlist the characteristics of cheque.
   26.3 Identify the kinds of cheque.
   26.4 Describe the causes of dishonor of a cheque.

27. **Understand financial institutions.**
   27.1 Explain IMF and its objectives.
   27.2 Explain organisational setup and objectives of IDBP.
   27.3 Explain organisational setup and objectives PIDC.
Aims.
The subject is connected with the methods of measurements based on agreed International Standards and units. The practice in the subject requires the use of apparatus and equipment which include instruments necessary to adjust and permit the degree of accuracy required.

**Detail of Contents:**

1. **Introduction to technical measurements.** 3 Hours  
   1.1 History of measurements  
   1.2 Importance and purpose of measurements  
   1.3 Systems of measurements  
      1.3.1 English system  
      1.3.2 Metric system  
      1.3.3 ISO standards.  
      1.3.4 Fits, Tolerance & Allowances.

2. **Transfer tools** 3 Hours  
   2.1 Insides Caliper  
   2.2 Outside Caliper  
   2.3 Combination inside and out side

3. **Graduated tools.** 1 Hours  
   3.1 Foot rules  
   3.2 Steel Tapes

4. **Adjustable measuring tools** 4 Hours  
   4.1 Vernier Caliper  
   4.2 Micro meter  
   4.3 Dial indicator  
   4.4 Combination square

5. **Fixed value measuring tools** 3 Hours  
   5.1 Ring gauges  
   5.2 Radius gauges  
   5.3 Slip gauges. (Gauge blocks)  
   5.4 Go-No-Go gauges
6. **Angle measuring tools**  
   6.1 Fixed angle measuring tool  
      6.1.1 Squares  
      6.1.2 Thread gauges  
      6.1.3 Grinding gauges.  
      6.1.4 Dial gauges.  
      6.1.5 Wire gauges  
   6.2 Adjustable angle measuring tools  
      6.2.1 Without graduations.  
      6.2.2 With graduations.

7. **Accuracy in measurements**  
   7.1 Five basic Metrology Elements.  
   7.2 Classification of Errors.  
      7.2.1 Controllable errors.  
      7.2.2 Random errors.  
   7.3 Calibration  
   7.4 Repeatability.

8. **Linear measurements**  
   8.1 Non precision measurements  
      8.1.1 Plates  
         (a) Surface plates  
         (b) Tool makers flats & high precision surface plates  
         (c) Glass surface plates  
         (d) Angle plates  
      8.1.2 Cast iron cubes.  
      8.1.3 Vee blocks.  
      8.1.4 Straight edges.  
      8.1.5 Spirit levels.  
      8.1.6 Engineer's square.  
      8.1.7 Engineer's parallels.  
      8.1.8 Universal surface gauge.  
      8.1.9 Engineer's Taper, wire & thickness gauges  
      8.1.10 Pitch screw gauge  
   8.2 Precision measurements  
      8.2.1 Vernier instruments  
         (a) Vernier Height gauge.  
         (b) Vernier depth gauge.  
         (c) Dial indicator vernier caliper.  
         (d) Combination depth and angle gauge  
      8.2.2 Micrometer calipers.  
         (a) Inside Micrometer  
         (b) Micrometer depth gauge  
         (c) Thread Micrometers  
         (d) Dial Micrometer caliper  
         (e) Tube Micrometer  
         (f) Hot gauge micrometer  
      8.2.3 Dial indicators & indicating gauges.  
      8.2.4 Internal gauges.
(a) Dial bore gauges.
(b) Cylinder gauges.
(c) Slip gauges & accessories
8.2.5 Gauge Blocks
8.2.6 Sine Bars

8.3 Optical measurements
8.3.1 Tool makers Microscope.
   (a) Study
   (b) Uses
8.3.2 Use of optical flats

8.4 Comparators.
8.4.1 Automatic gauging
8.4.2 Mechanical comparator
   (a) Study
   (b) Uses
8.4.3 Use of Electronic comparator
8.4.4 Pneumatic or Air comparators
   (a) Study
   (b) Uses
8.4.5 Projection/optical comparators.
   (a) Study
   (b) Uses.

9. Gear inspection and measurements 3 Hours
9.1 Two types of gear inspection
   9.1.1 Analytical.
   9.1.2 Functional.
9.2 Gear tooth measurements.
   9.2.1 Gear tooth vernier caliper method
   9.2.2 Constant cord method
   9.2.3 Base tangent method
   9.2.4 Test plug method

TEXT BOOK:
1. Engineering Metrology By Jain R.K.
2. Kennedy and Andrews Inspection & Gauging
Instructional Objectives:

At the completion of this course, the students will be able to:

1. **Know technical measurements.**
   - 1.1 State history of measurements
   - 1.2 State importance and purpose of measurements
   - 1.3 State systems of measurements
     - 1.3.1 English system
     - 1.3.2 Metric system
     - 1.3.3 ISO standards.
     - 1.3.4 Fits, Tolerance & Allowances.

2. **Know transfer tools**
   - 2.1 Describe inside caliper
   - 2.2 Describe outside caliper
   - 2.3 Describe combination inside and outside

3. **Know graduated tools.**
   - 3.1 Describe foot rules
   - 3.2 Describe steel tapes

4. **Understand adjustable measuring tools**
   - 4.1 Explain vernier caliper
   - 4.2 Explain micro meter
   - 4.3 Discuss dial indicator
   - 4.4 Discuss combination square

5. **Know fixed value measuring tools**
   - 5.1 Describe ring gauges
   - 5.2 Describe radius gauges
   - 5.3 Describe slip gauges. (Gauge blocks)
   - 5.4 Describe Go-No-Go gauges

6. **Understand angle measuring tools**
   - 6.1 Fixed angle measuring tool
     - 6.1.1 Squares
     - 6.1.2 Thread gauges
     - 6.1.3 Grinding gauges.
     - 6.1.4 Dial gauges.
     - 6.1.5 Wire gauges
   - 6.2 Adjustable angle measuring tools
     - 6.2.1 Without graduations.
     - 6.2.2 With graduations.
7. **Understand accuracy in measurements**
   7.1 State five basic Metrology Elements.
   7.2 Explain classification of Errors.
      7.2.1 Controllable errors.
      7.2.2 Random errors.
   7.3 Explain calibration
   7.4 Explain repeatability.

8. **Understand the linear measurements**
   8.1 Describe non precision measurements
      8.1.1 Plates
         (a) Surface plates
         (b) Tool makers flats & high precision surface plates
         (c) Glass surface plates
         (d) Angle plates
      8.1.2 Cast iron cubes.
      8.1.3 Vee blocks.
      8.1.4 Straight edges.
      8.1.5 Spirit levels.
      8.1.6 Engineer's square.
      8.1.7 Engineer's parallels.
      8.1.8 Universal surface gauge.
      8.1.9 Engineer's Taper, wire & thickness gauges
      8.1.10 Pitch screw gauge
   8.2 Explain precision measurements
      8.2.1 Vernier instruments
         (a) Vernier Height gauge.
         (b) Vernier depth gauge.
         (c) Dial indicator vernier caliper.
         (d) Combination depth and angle gauge
      8.2.2 Micrometer calipers.
         (a) Inside Micrometer
         (b) Micrometer depth gauge
         (c) Thread Micrometers
         (d) Dial Micrometer caliper
         (e) Tube Micrometer
         (f) Hot gauge micrometer
      8.2.3 Dial indicators & indicating gauges.
      8.2.4 Internal gauges.
         (a) Dial bore gauges.
         (b) Cylinder gauges.
         (c) Slip gauges & accessories
      8.2.5 Gauge Blocks
      8.2.6 Sine Bars
   8.3 Discuss optical measurements
      8.3.1 Tool makers Microscope.
         (a) Study
         (b) Uses
      8.3.2 State the uses of optical flats
8.4   Explain the uses of each comparators.
8.4.1 Automatic gauging
8.4.2 Mechanical comparator
   (a) Study
   (b) Uses
8.4.3 Use of Electronic comparator
8.4.4 Pneumatic or Air comparators
   (a) Study
   (b) Uses
8.4.5 Projection/optical comparators.
   (a) Study
   (b) Uses.

9.   Understand the gear inspection and measurements
9.1   Discuss two types of gear inspection
   9.1.1 Analytical.
   9.1.2 Functional.
9.2   Explain gear tooth measurements.
   9.2.1 Gear tooth vernier caliper method
   9.2.2 Constant cord method
   9.2.3 Base tangent method
   9.2.4 Test plug method
List of Practical’s:

1. Practice of following marking tools.
   a) Divider
   b) Scribe
   c) Trammel
   d) Odd leg caliper
2. Practice of inside and outside calipers
3. Practice of combination set
4. Practice of following graduated instruments.
   a) Steel Rule
   b) Hook Rule
   c) Folding Rule
   d) Measuring Tape
5. Practice of Linear Measurement with following instruments.
   a) Surface plate
   b) Tool makers surface plate
   c) Glass surface plate
   d) Angle plate
   e) Cast Iron cubes
   f) Vee block
   g) Straight Edge
   h) Spirit level
   i) Engineer's level
   j) Engineer’s parallel
6. Practice of precision instruments i.e.
   i) Micrometer
      a) Outside micrometer
      b) Inside micrometer
      c) Depth Micrometer
      d) Plug Micrometer
      e) Vernier Micrometer
   ii) Vernier caliper
   iii) Vernier Height gauge
   iv) Vernier depth gauge
   v) Dial vernier caliper
7. Practice of different angle measuring instruments
   a) Bevel protector
   b) Bevel protector vernier
   c) Sine bar
8. Calculation relating to the limits, tolerance and allowance involving different types of fits.
9. Study of gauges and their uses
   a) Fixed gauges
   b) Adjustable gauges
   c) Indicating gauges
10. Thread measurement and thread gauges
    a) Study of thread measurement and thread gauges and also thread fits
    b) Practice of 3-wire method for checking of external threads
c) Practice of ziemss micrometer

11. Practice and use of following comparators.
   a) Electrical/Electronics comparators
   b) Pneumatic comparators
   c) Optical/Projection comparators
   d) Mechanical comparators
   e) Automatic gauging comparators
   f) Gauge block comparators
   g) Microscope (Tool Maker microscope)

**Note:** Quarterly Industrial visit must be arranged for observing physically, the use of above inspection tools/instruments in quality control lab.
Pre-requisite: I.C. Engine

AIMS.
1. Understand power and implications in its transfer
2. Understand causes of I.C. engine problems and suggest their remedies
3. Recognize the engine problem by hearing engine noise
4. Understand combustion problem suggest remedies

Detail of Contents:
1. Engine problems, symptoms and leakages. 4 Hours
   1.1 General problems of an engine and their symptoms.
   1.2 Symptoms and remedies of following leakages:
      a. Engine oil Leakage (Internal & External).
      b. Engine Coolant Leakage (Internal & External).
      c. Intake vacuum leakage.
   1.3 Colors of engine exhaust smokes.
      a. Black color of exhaust smoke.
      b. Blue color of exhaust smoke.
      c. White color of exhaust smoke.

2. Factors affecting the engine power/performance. 4 Hours
   2.1 Factors affecting the engine power/performance.
      a. Turbo charging /Super charging.
      b. Scavenging.
      c. Venturi effect.
      d. Exhaust gasses back pressure
      e. Intake manifold.
      f. Atmospheric pressure & temperature.

3. Faults, causes and remedies of piston, piston rings & piston pin. 6 Hours
   3.1 Heat stresses and their effects on Piston, rings, piston pin.
   3.2 Scuffing and Scoring of piston.
   3.3 Causes of Piston expansion.
   3.4 Purpose and types of piston rings.
   3.5 Causes and remedies of scuffing, sticking and breaking of piston rings.
   3.6 Causes and remedies of engine Blow-by.
3.7 Specifications of piston Rings.
3.8 Procedure and steps involved for inspection, dismantling and installation of piston rings.
3.9 Methods of Piston pin fitting.
3.10 Effects of contraction and expansion on piston pin.
3.11 Causes of piston pin knocking.
3.12 Steps involved for piston installation in an engine cylinder.

4. Problems, their causes and remedies of engine cylinders. 4 Hours
4.1 Causes and remedies of cylinder ovality.
4.2 Causes and remedies of cylinder tapperness.
4.3 Effects of heat stresses on cylinder wear & tear.
4.4 Causes and remedies of cylinder Scuffing, scoring and distortion.
4.5 Procedure and steps involved for measuring the Ovality and tapperness of cylinder.

5. Problems, their causes and remedies of connecting rod. 4 Hours
5.1 Purpose and types of Connecting Rod with respect to its sections.
5.2 Causes and remedies of bending and twisting of connecting rod.
5.3 Procedure and steps involved for alignment/replacement of connecting rod.

6. Problems, their causes and remedies of crankshaft. 4 Hours
6.1 Factors causing effects on crankshaft performance.
6.2 Causes and remedies of deflection, bending & twisting of crankshaft.
6.3 Identify the factors involved in crankshaft damages.
6.4 Procedure and steps involved for Static & Dynamic Balancing of crankshaft.

7. Problems, their causes and remedies of valve train mechanism. 6 Hours
7.1 Causes and remedies of Sticking, bending, breakage and burning of engine valves.
7.2 Causes and remedies of broken engine timing belt/timing chain and its effects on the operation of engine valves.
7.3 Camshaft lobe lift, and shapes of different types of cam lobes.
7.4 Steps involved for setting of engine valve clearance adjustment.
7.5 Describe the procedure and steps involved for the setting of engine Valve timing.
7.6 Working principle of Variable Valve timing-intelligent system (VVT-i).
7.7 Causes and remedies of problems of Variable valve timing-intelligent system (VVT-i).

8. Problems, their causes and remedies of engine combustion chamber. 4 Hours
8.1 Types of combustion chamber and their features.
8.2 Direct combustion chamber and Indirect combustion chamber.
8.3 Delay period and its effects.
8.4 Controlled and uncontrolled combustion.
8.5 Procedure for Decarburizing of combustion chamber.
8.6 Effects of turbulence, squish, and quench on the combustion chamber.

9. Problems, their causes and remedies of engine cylinder head. 2 Hour
9.1 Causes and remedies of cracking and leakages of cylinder head.
9.2 Cylinder Head Wrapage.
9.3 Causes and remedies of blown gasket of cylinder head.

10. Problems, their causes and remedies of engine bearings. 2 Hour
10.1 Function, types and working of engine Bearings.
10.2 Causes and remedies of failure of engine bearings.

11. Problems, their causes and remedies of engine knocking. 6 Hours
11.1 Causes and remedies of engine following faults.
   a. Pre-ignition.
   b. Detonation.
   c. Back Firing.
   d. Engine Missing
11.2 Causes and remedies of Diesel engine Knocking
   (Delay Period, Low Quality of Fuel, Compression ratio, Engine speed).
11.3 Causes and remedies of following engine noises.
   a. Hisses.
   b. Rattles.
   c. Popping.
   d. Knocking.

12. Faults, causes and remedies of engine cooling system. 4 Hours
12.1 Describe the causes and remedies of following problems of engine cooling system.
   a. Engine Overheating.
   b. Leakage of coolant.
   c. Faulty Thermostat Valve.
   d. Scale in water Jackets.
   e. Faulty Water Pump.
   f. Faulty Radiator Pressure Cap.
   g. Faulty Electric Fan.
   h. Faulty Fan Belt.
12.2 Causes and remedies of under cooling of an engine.
12.3 Effects of dirt, scale, oil leakage in cooling water, and cavitations on engine cooling system.
12.4 Procedure for straight and reverse flushing of engine cooling system.
13. Problems, their causes and remedies of engine lubricating system.  4 Hours
   13.1 Causes and remedies of following problems of engine Lubricating system.
      a. Engine Oil Contamination.
      b. Oil Sludge formation.
      c. Faulty Oil Filter.
      d. Faulty Oil Pump.
      e. Faulty Oil Pressure gauge sending unit.
      f. Blown Oil Seals.
   13.2 Oil Rating and Viscosity index No’s.
   13.3 Procedure and steps involved for Change of engine oil and oil filter.

14. Problems, their causes and remedies of ignition system.  4 Hours
   14.1 Firing order for 4, 6, 8 & 12 Cylinder engines.
   14.2 Procedure and steps involved for checking and testing of following components of ignition systems.
      a. Ignition Switch.
      b. Ignition Coil.
      c. Ballast Resistor
      d. Condenser.
      e. High tension leads.
      f. Spark plugs.
   14.3 Procedure and steps involved for dismantling and installation of distributor on the engine.
   14.4 Procedure and steps involved for the setting of ignition timing on start engine with the help of ignition timing gun.

15. Problems, their causes and remedies of engine fuel system.  2 Hour
   15.1 Causes and remedies of following problems of engine fuel systems.
      a. Excessive Fuel Consumption.
      b. Engine Dieseling.
      c. Engine Missing.
      d. Fuel Blockage.

16. Automotive diagnostic scanner for fault finding of IC engine problems.  4 Hour
   16.1 Procedure for the use of Automotive diagnostic Scanner for following engine problems.
      a. Faulty Ignition System.
      b. Faulty EFI system.
      c. Faulty VVT-I System.

BOOK RECOMMENDED:
2. Automotive Technology A System Approach by Jack Erjavec
Instructional Objectives:

At the completion of this course, the students will be able to:

1. Understand the engine problems, symptoms and leakages.
   1.1 Identify the General problems of an engine and their symptoms.
   1.2 Describe causes their symptoms and remedies of following leakages.
      a. Engine oil Leakage (Internal & External).
      b. Engine Coolant Leakage (Internal & External).
      c. Intake vacuum leakage.
   1.3 Explain the causes and remedies of following colors of engine exhaust smokes.
      a. Black color of exhaust smoke.
      b. Blue color of exhaust smoke.
      c. White color of exhaust smoke.

2. Understand the factors effecting on the engine power/performance.
   2.1 Describe the effects of following factors on the engine power/performance.
      a. Turbo charging/Super charging.
      b. Scavenging.
      c. Venturi effect.
      d. Exhaust gasses back pressure
      e. Intake manifold.
      f. Atmospheric pressure & temperature.

3. Understand the problems, their causes and remedies of piston, piston rings & piston pin.
   3.1 Describe Heat stresses and their effects on Piston, rings, piston pin.
   3.2 Describe scuffing and Scoring of piston.
   3.3 Describe causes of Piston expansion.
   3.4 Describe purpose and types of piston rings.
   3.5 Describe the causes and remedies of scuffing, sticking and breaking of piston rings.
   3.6 Enlist the causes of braking of piston rings.
   3.7 Describe the causes and remedies of engine Blow-by.
   3.8 Describe Specifications of piston Rings.
   3.9 Explain the procedure and steps involved for inspection, dismantling and installation of piston rings.
   3.10 Explain the methods of Piston pin fitting.
   3.11 Describe the effects of contraction and expansion of piston pin.
   3.12 Enlist the causes of piston pin knocking.
   3.13 Explain the procedure and steps involved for piston installation in engine cylinder.
4. Understand the problems, their causes and remedies of engine cylinders.
   4.1 Describe the causes and remedies of cylinder ovality.
   4.2 Describe the causes and remedies of cylinder tapperness.
   4.3 Explain the effects of heat stresses on cylinder wear & tear.
   4.4 Describe the causes and remedies of cylinder Scuffing, scoring and distortion.
   4.5 Describe the procedure and steps involved for measuring the Ovality and tapperness of the cylinder.

5. Understand the problems, their causes and remedies of connecting rod.
   5.1 Describe the purpose and types of Connecting Rod with respect to its sections.
   5.2 Describe the causes and remedies of bending and twisting of connecting rod.
   5.3 Describe the procedure and steps involved for alignment/replacement of connecting rod.

6. Understand the problems, their causes and remedies of crankshaft.
   6.1 Describe the factors causing effects on crankshaft performance.
   6.2 Describe the causes and remedies of deflection, bending & Twisting of crankshaft.
   6.3 Identify the factors involved in crankshaft damages.
   6.4 Describe the procedure and steps involved for static & dynamic balancing of crankshaft.

7. Understand the problems, their causes and remedies of valve train mechanism.
   7.1 Describe the causes and remedies of Sticking, bending, breakage and burning of engine valves.
   7.2 Describe the causes and remedies of broken engine timing belt/timing chain and its effects on the operation of engine valves.
   7.3 Describe the Camshaft lobe lift, and shapes of different types of cam lobes and their effects.
   7.4 Describe the procedure and steps involved for setting of engine Valve clearance adjustment.
   7.5 Describe the procedure and steps involved for the setting of engine Valve timing.
   7.6 Describe the working principle of Variable Valve timing-intelligent system (VVT-i).
   7.7 Describe the causes and remedies of problems of Variable Valve timing-intelligent system (VVT-i).

8. Understand the problems, their causes and remedies of engine combustion chamber.
   8.1 Explain the types of combustion chamber and their features.
   8.2 Compare the Direct combustion chamber and Indirect combustion chamber.
   8.3 Describe delay period and its effects.
   8.4 Describe controlled and uncontrolled combustion.
   8.5 Describe the procedure for Decarburizing of combustion chamber.
   8.6 Explain the effects of turbulence, squish, and quench in combustion chamber.
9. Understand the problems, their causes and remedies of engine cylinder head.
   9.1 Explain the causes and remedies of cracking and leakages of cylinder head.
   9.2 Explain Cylinder Head Warpage.
   9.3 Explain causes and remedies of blown gasket of cylinder head.

10. Understand the problems, their causes and remedies of engine bearings.
    10.1 Describe the function, types and working of engine Bearings.
    10.2 Describe the causes and remedies of failure of engine bearings.

11. Understand the problems, their causes and remedies of engine knocking.
    11.1 Describe the causes and remedies of engine following faults.
        a. Pre-ignition.
        b. Detonation.
        c. Back Firing.
        d. Engine Missing.
    11.2 Describe the causes and remedies of Diesel engine Knocking
        (Delay Period, Low Quality of Fuel, Compression ratio, Engine speed).
    11.3 Describe the causes and remedies of following engine noises.
        a. Hisses.
        b. Rattles.
        c. Popping.
        d. Knocking.

12. Understand the problems, their causes and remedies of engine cooling system.
    12.1 Describe the causes and remedies of following problems of engine cooling system.
        a. Engine Overheating.
        b. Leakage of coolant.
        c. Faulty Thermostat Valve.
        d. Scale in water Jackets.
        e. Faulty Water Pump.
        f. Faulty Radiator Pressure Cap.
        g. Faulty Electric Fan.
        h. Faulty Fan Belt.
    12.2 Describe the causes and remedies of under cooling of an engine.
    12.3 Explain the effects of dirt, scale, oil leakage in cooling water, and cavitations on engine cooling system.
    12.4 Describe the procedure for straight and reverse flushing of engine cooling system.

13. Understand the problems, their causes and remedies of engine lubricating system.
    13.1 Describe the causes and remedies of following problems of engine Lubricating system.
        a. Engine Oil Contamination.
        b. Oil Sludge formation.
        c. Faulty Oil Filter.
d. Faulty Oil Pump.

f. Blown Oil Seals.

13.2 Describe Oil Rating and Viscosity index No’s.

13.3 Describe the procedure and steps involved for Change of engine oil and oil filter.

14. Understand the problems, their causes and remedies of ignition system.

14.1 Describe the Firing order for 4, 6, 8 & 12 Cylinder engines.

14.2 Describe the procedure and steps involved for checking and testing of following components of ignition systems.

a. Ignition Switch.

b. Ignition Coil.

c. Ballast Resistor

d. Condenser.

e. High tension leads.

f. Spark plugs.

14.3 Describe the procedure and steps involved for dismantling and installation of distributor on the engine.

14.4 Describe the procedure and steps involved for the setting of ignition timing on start engine with the help of ignition timing gun.

15. Understand the problems, their causes and remedies of engine fuel system.

15.1 Describe the causes and remedies of following problems of engine fuel systems.

a. Excessive Fuel Consumption.

b. Engine Dieseling.

c. Engine Missing.

d. Fuel Blockage.

e. Engine starving

f. Carburetor over flow

16. Understand the use of automotive diagnostic scanner for fault finding of IC engine problems.

16.1 Describe the procedure for the use of Automotive diagnostic Scanner for following engine problems.

a. Faulty Ignition System.

b. Faulty EFI system.

c. Faulty VVT-i System.
AD-203 PROBLEMS IN I. C. ENGINES

**List of Practical:**

1. Inspect and Identify the various engine leakages.
2. Diagnose faults after study of color of engine exhaust smoke.
3. Diagnose the factors influencing on the power / performance of the engine.
4. Using Inside Micrometer find out the tapperness and ovality of an engine cylinder.
5. Identify the scuffing and scoring of piston and engine cylinder.
6. Locate the faults of engine overheating and rectify them.
7. Perform the straight and reverse flushing of engine cooling system.
8. checking of deflection, bending and twisting of connecting rod.
9. checking of deflection, bending and twisting of crankshaft.
10. check the wear and tear of oil pump, according to standardized specifications.
11. Change the engine oil of an engine.
12. Identify the types of cooling system.
13. Check the working of thermostat valve using thermometer in boil water.
14. Practice to locate the problems of blow-by of an engine.
15. Perform to replace Valve timing belt of an engine.
16. Practice to adjust the valve clearance of an engine.
17. Locate the cylinder head cracks by different methods.
18. Locate cylinder head wrapage by different methods.
19. Dismantle the engine and identify the engine bearings failure.
20. Decarbonize the cylinder head.
21. Identify the noise of piston pin knocking.
22. Identify different types of combustion chambers.
23. Identify the noise of pre-ignition and detonation of an engine.
24. Practice to measure the compression pressure of a petrol and diesel engine.
25. Using Ignition timing Gun measure and set the ignition timing of an engine.
26. Measure the engine speed by using digital tachometer.
27. Practice to find out the effects of wrong firing order.
28. Using Micro Meter measure the cam lobe lift of camshaft.
29. Verify valve timing diagram of petrol engine.
30. Identify the difference between petrol and diesel engine.
31. Practice of use of automotive diagnostic scanner to find out different faults of engine systems.
32. Visit at modern automotive workshop for the demonstration of different kinds of automotive diagnostic equipment.
AD-213  
**SUSPENSION, STEERING, & BRAKES**

**Total Contact Hours**  
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**Pre-requisite:** Workshop Practice-I

**AIMS:**
1. Measure and correct front end alignment and use of wheel alignment gauges.
2. Overhaul, service, repair and maintain the automotive springs, suspension, shock absorbers and steering system.
3. Diagnose steering and suspension troubles and their remedies.
4. Understand the various types of automotive brakes.
5. Diagnose the troubles of brake system and techniques of rectification.
6. Develop skill in static and dynamic balancing of wheels.
7. Know the Electronically controlled brake assist systems.

**Detail of Contents:**

**SUSPENSION**

1. **Function, importance, construction, types, working**, 16 Hours  
fault diagnosing, leveling and servicing of vehicle suspension system.

1.1 Suspension system.
1.2 Elements of suspension system.
1.3 Types of suspension systems.
1.4 Independent and Non-independent Suspension system.
1.5 Components of suspension system.
   a. Control arm
   b. Steering knuckle.
   c. Ball Joint.
   d. Springs (coil and leaf)
   e. Pivot shaft.
   f. Shock Absorber.
   g. Control arm bushing.

1.6 Springs used in suspension system.
   a. Leaf Springs.
   b. Coil Springs
   c. Torsion bar.
   d. Air Spring.

1.7 Performance of all suspension system springs.

1.8 Purpose of Shock Absorber.

1.9 Explain construction, types and working principle of Shock absorber.

1.10 Faults in shock absorber.
a. Worn Out.
b. Damaged.
c. Oil leakage, Air leakage and Gas leakage.
d. Bended /deflected.

1.11 Methods to change shock absorber.
1.12 Replace springs (Coils spring , Leaf spring and torsion bar).
1.13 Remedies for the following faults in springs
   a. Fatigue.
   b. Curb height
   c. Curb weight.

1.14 Types of front Suspension System.
   a. Long and Short arm Suspension System.
   b. Independent Front Suspension system with ball joints.
   c. Independent Front Suspension system with king pin.
   d. Front Axle Suspension with Leaf Springs.
   e. Torsion Bar Suspension system.
   f. Macpherson strut Suspension system.
   g. Aromatics Suspension system.

1.15 Types of Rear Suspension system.
   a. Non-independent Suspension system.
   b. Dead axle (Leaf spring suspension system & Coil spring suspension system).
   c. Semi-independent Suspension system.
   d. Independent rear Suspension system.

1.16 Function and Working of electronically controlled vehicle modulated suspension system.
1.17 Purpose of vehicle suspension system Leveling.
1.18 Manual and automatic leveling system.
1.19 Servicing of Ball joints , Control arm bushing, Strut, Stabilizer bar, torsion bar.
1.20 Replacement of Ball joints, Bushing strut, Leaf spring and Coil Spring.
1.21 Servicing of Springs.
1.22 Problems of Suspension systems.

STEERING SYSTEM

2. Construction , types , working , fault diagnosing, servicing and overhauling of vehicle steering system. 16 Hours

2.1 Purpose of Steering System.

2.2 Types of steering system.

2.3 Components of Steering System (Steering wheel, Steering rod, Steering column, Steering gear box, Steering linkage, ball joints, and Tie-rods).

2.4 Purpose of Steering lock.
2.5 Energy absorbing steering column.
2.6 Different types of energy absorbing steering column.
2.7 Rigid and collapsible steering column / energy absorbing steering column.
2.8 Gear-ratio of Steering gear box.
2.9 Types of Steering gear box i.e recirculating ball, rack & pinion, worm & worm wheel.
2.10 Purpose of Steering linkage.
2.11 Steering linkage arrangements i.e Pitman arm, centre link (relay rod), idler arm, steering knuckle arm, tie rod, and steering knuckle.
2.12 Procedure for servicing the manual gear box type steering system.
2.13 Function of Power Steering.
2.14 Pascal’s Law.
2.15 Main components of Power steering System.
2.16 Construction and working of following types of Power Steering Systems.
   a. Rack & Pinion type power Steering system..
   b. Integral Power steering system.
   c. External Piston Linkage type Power steering system.
   d. Electronically controlled type Power Steering System.
2.17 Characteristics of fluid used in Power steering System.
2.18 Faults and their remedies of Power steering System.
2.19 State the purpose of steering geometry.
2.20 Describe the Steering Geometry angles (Caster, Camber, King Pin Inclination, Toe-in, Toe-out, & Toe out on turn).
2.21 Effects of minor change in Steering geometry angles on vehicle.
2.22 Procedure for checking the Steering Geometry angles (Caster, Camber, King Pin Inclination, Toe-in, or Toe-out).
2.23 Pre-alignment visual inspection and road test i.e.
   (Curb Height, Tire Condition, Steering system inspection, Vehicle track, General vehicle appearance, Pulling, Excessive noise and Vibration, Hard Steering).
2.24 Procedure for the computerized wheel Alignment of vehicle.
2.25 Causes and remedies of following problems.
   (Tramp, shimmy, Bubbling, Poor return, excessive wheel play, pulling or drifting, Hard Steering, wandering, of steering system).

**BRAKE SYSTEM**

3. Purpose, construction, working, fault diagnosing and Servicing of brake System.
3.1 Purpose of Brake System.
3.2 Construction, working principle, and working of each component of
following types of Brake Systems.
a. Mechanical Brake System.
b. Hydraulic Brake System (Disk and Drum type).
c. Hydraulic type (vacuum assisted) Power Brake System.
d. Pneumatic Brake System.
e. Electric Brake System.

3.3 Construction and working of Parking Brake System (Mechanical and Automatic type).

3.4 Effectiveness of brake depends upon (Area of Brake Lining, amount of pressure applied, radius of brake drum, co-efficient of friction, radius of car wheel).

3.5 Factors involved in effectiveness of brake system (friction, brake Force, effect of weight, brake system temperature and speed on braking distance).

3.6 Function and working of following types of vehicle electronically controlled assisted brake systems.
b. Electronic brake Force Distribution system (EBD System).
c. Vehicle Stability Control System (VSE).
d. Vehicle Electronically Controlled Traction Control System (VTC).
e. Vehicle Automatic Parking Brake System.
f. Vehicle Electro-pneumatically controlled exhaust brake system.

3.7 Standard Procedure for vehicle brake bleeding.

3.8 Properties of brake Fluid.

3.9 Possible causes and their remedies of following brake system problems. (Spongy paddle excessive, paddle free ply, uneven braking, brake dragging, brake noise)

**WHEEL AND TIRE**

4. Purpose, construction, types & working of wheel and tire. 12 Hours

4.1 Purpose of Wheels.

4.2 Construction and types of wheels.

4.3 Causes of wheel unbalancing.

4.4 Importance of Wheel balancing.

4.5 Types of wheel balancing methods.
   a. Mechanical method of wheel balancing (Static and Dynamic methods).
   b. Computerized method of wheel balancing.

4.6 Purpose of tire.

4.7 Types of tires (tube & tubeless tire).

4.8 Construction of following types of tire.
   a. Bias type tire.
   b. Belted Bias Tire.
   c. Radial Ply Tire.

4.9 Ply rating.

4.10 Terminology of tire.
(Tire size, Tire maximum load rating, Tire maximum inflation pressure, Tread ply, thread pattern, aspect ratio, Dot No, tire grade, Tire wear, tire traction, tire temperature resistance).

4.11 Purpose of tube.
4.12 Material, valve stem, cap and care of tube valve.
4.13 Vulcanizing.
4.14 Equipments needed for vulcanizing.
4.15 Material and steps to be taken for vulcanizing.
4.16 Tire retraiding
4.17 Procedure for tire inflation.
4.18 Checking of tire pressure.
4.19 Importance of tire rotation & rotation pattern.
4.20 Effect of tire over inflation, under inflation, toe-in, toe-out, camber, cornering, wear & unbalanced tire and rim.
4.21 Tire pressure electronically monitoring system.
4.22 Wheels (rim) and its types.

**SUPPLEMENTARY RESTRAINED SYSTEMS (SRS)**

5. Purpose, construction and working of supplementary restrained systems (SRS) air bag control system. 4 Hours
5.1 Purpose of Air Bag Control System.
5.2 Components of Air Bag Control system.
5.3 Construction & Working of Air Bag Control System.

**Recommended Textbooks:**
1. Suspension & steering system by Clifton Owen.
3. Automotive Technology A System Approach by Jack Erjavec
Instructional Objectives:

At the completion of this course, the students will be able to:

**SUSPENSION**

1. Understand the function, importance, construction, types, working, fault diagnosing, leveling and servicing of vehicle suspension system.
   1.1 Define the Suspension system.
   1.2 Enlist the main components of suspension system.
   1.3 Enlist the types of suspension systems.
   1.4 Describe the Independent and Non-independent Suspension system.
   1.5 Identify the Components of suspension system.
      a. Control arm
      b. Steering knuckle.
      c. Ball Joint.
      d. Springs (coil and leaf)
      e. Pivot shaft.
      f. Shock Absorber.
      g. Control arm bushing.
   1.6 Describe the types of springs used in suspension system.
      a. Leaf Springs.
      b. Coil Springs
      c. Torsion bar.
      d. Air Spring.
   1.7 Compare the performance of all suspension system springs.
   1.8 State the Purpose of Shock Absorber.
   1.9 Explain construction, types and working principle of Shock absorber.
   1.10 Describe remedies for following faults in shock absorber
      a. Worn Out.
      b. Damaged.
      c. Oil leakage, Air leakage and Gas leakage.
      d. Bended /deflected.
   1.11 Describe the methods to change the shock absorber.
   1.12 Replace Springs (Coils spring, Leaf spring and torsion bar).
   1.13 Describe Remedies for the following faults in springs
      a. Fatigue.
      b. Curb height
      c. Curb weight.
   1.14 Explain the Types of front Suspension System.
      a. Long and Short arm Suspension System.
b. Independent Front Suspension system with ball joints.
c. Independent Front Suspension system with king pin.
d. Front Axle Suspension with Leaf Springs.
e. Torsion Bar Suspension system.
f. Macpherson strut Suspension system.
g. Aromatics Suspension system.

1.15 Explain the types of Rear Suspension system.
   a. Non-independent Suspension system.
   b. Dead axle (Leaf spring suspension system & Coil spring suspension system).
   c. Semi independent Suspension system.
   d. Independent rear Suspension system.

1.16 Describe the function and Working of electronically controlled vehicle modulated suspension system.

1.17 State purpose of vehicle suspension system Leveling.

1.18 Classify the leveling system like manual and automatic.

1.19 Explain the Servicing of Ball joints, Control arm bushing, Strut, Stabilizer bar, torsion bar.

1.20 Explain replacement of Ball joints, Bushing strut, Leaf spring and Coil Spring.

1.21 Describe Servicing of Springs.

1.22 Identify the problems of Suspension systems.

**STEERING SYSTEM**

2. Understand the construction, types, working, fault diagnosing, servicing and overhauling, of vehicle steering system.

2.1 State the purpose of Steering System.

2.2 State the types of steering system.

2.3 Identify the components of Steering System (Steering wheel, Steering rod, Steering column, Steering gear box, Steering linkage, ball joints, and Tie-rod ends).

2.4 State the purpose of Steering lock.

2.5 Define energy absorbing steering column.

2.6 Describe different types of energy absorbing steering column.

2.7 Compare rigid and collapsible steering column / energy absorbing steering column.

2.8 Describe gear-ratio of Steering gear box.

2.9 Explain the types of Steering gear box i.e recirculating ball, rack & pinion, worm & worm wheel.

2.10 State the purpose of Steering linkage.

2.11 Describe the Steering linkage arrangements i.e Pitman arm, centre link (relay rod), idler arm, steering knuckle arm, tie rod, and steering knuckle.

2.12 Describe the procedure for servicing the manual gear box type steering system.
2.13 State the function of Power Steering.
2.14 Define the “Pascal’s Law”.
2.15 Enlist the Main components of Power steering System.
2.16 Describe the Construction and working of following types of Power steering Systems.
   a. Rack & Pinion type power Steering system.
   b. Integral Power steering system.
   c. External Piston Linkage type Power steering system.
   d. Electronically controlled type Power Steering System.
2.17 State the characteristics of fluid used in Power steering System.
2.18 Describe the faults and their remedies of Power steering System.
2.19 State the purpose of steering geometry.
2.20 Describe the Steering Geometry angles (Caster, Camber, Kin pin Inclination, Toe-in, Toe-out, Toe out on turn).
2.21 Describe the effects of a minor change in Steering geometry angles on vehicle.
2.22 Explain the procedure for checking the Steering Geometry angles (Caster, Camber, King Pin Inclination, Toe-in, or Toe-out).
2.23 Describe the pre-alignment visual inspection and road test i.e. (Curb Height, Tire Condition, Steering system inspection, Vehicle track, General vehicle appearance, Pulling, Excessive noise and Vibration, Hard Steering).
2.24 Describe the procedure for the computerized wheel Alignment of vehicle.
2.25 Describe the causes and remedies of following problems.
   (Tramp, shimmy, Bubbling, Poor return, excessive wheel play, pulling or drifting, Hard Steering, wandering, of steering system).

**BRAKE SYSTEM**

3. Understand the purpose, construction, working, fault diagnosing, and servicing of brake System.
3.1 State the purpose of Brake System.
3.2 Describe the Construction, working principle, and working of each component of following types of Brake Systems.
   a. Mechanical Brake System.
   b. Hydraulic Brake System (Disk and Drum type).
   c. Hydraulic type (vacuum assisted) Power Brake System.
   d. Pneumatic Brake System.
   e. Electric Brake System.
3.3 Describe the construction and working of Parking Brake System(Mechanical and Automatic type).
3.4 Explain how does brake effectiveness depend upon (Area of Brake Lining, amount of pressure applied, radius of brake drum, co-efficient of friction, radius of car wheel).
3.5 Describe factors involved in effectiveness of brake system(friction, brake Force, effect of weight, brake system temperature and speed.
3.6 Describe the function and working of following types of vehicle electronically controlled assisted brake systems.
   b. Electronic brake Force Distribution system (EBD System).
   c. Vehicle Stability Control System (VSE).
   d. Vehicle Electronically Controlled Traction Control System (VTC).
   e. Vehicle Automatic Parking Brake System.
   f. Vehicle Electro-pneumatically controlled exhaust brake system.

3.7 Describe the standard Procedure for vehicle brake bleeding.

3.8 Describe the Properties of brake Fluid.

3.9 Describe the possible causes and their remedies of following brake system problems.
   (Spongy paddle excessive, paddle free ply, uneven braking, brake dragging, brake noise)

4. **WHEEL AND TIRE**

4.1 State the Purpose of Wheels.

4.2 Describe the construction and types of wheels.

4.3 Describe the Causes of wheel unbalancing.

4.4 Describe the importance of Wheel balancing.

4.5 Describe the following types of wheel balancing methods.
   a. Mechanical method of wheel balancing (Static and Dynamic methods).
   b. Computerized method of wheel balancing.

4.6 State the Purpose of tire.

4.7 Describe the types of tires (tube & tubeless tire).

4.8 Describe the construction of following types of tire.
   a. Bias type tire.
   b. Belted Bias Tire.
   c. Radial Ply Tire.

4.9 Define Ply rating.

4.10 Describe the following terminology of tire.
   (Tire size, Tire maximum load rating, Tire maximum inflation pressure, Tread ply, tread pattern, aspect ratio, Dot No, tire grade, Tire wear, tire traction, tire temperature resistance).

4.11 State the Purpose of tube.

4.12 Describe tube material, valve stem, cap and care of tube valve.

4.13 Define vulcanizing.

4.14 Enlist equipments needed for vulcanizing.

4.15 Describe the materials and steps to be taken for vulcanizing.

4.16 Describe tire re trading.

4.17 State procedure for tire inflation.

4.18 Describe checking of tire pressure.

4.19 Describe the importance of tire rotation & rotation pattern.
4.20 Describe the effect of tire over inflation, under inflation, toe-in, toe-out, camber, cornering, wear & unbalanced tire and rim on the vehicle performance.

4.21 Describe the tire pressure electronically monitoring system.

4.22 Describe the wheels (rim) and its types.

SUPPLEMENTARY RESTRAINED SYSTEMS (SRS)

5. Understand the purpose, construction and working of supplementary restrained systems (SRS) air bag control system.

5.1 State the purpose of Air Bag Control System.

5.2 Enlist the Components of Air Bag Control system.

5.3 Describe the construction & Working of Air Bag Control System.
List of Practicals:

1. Draw the Lay-out of Suspension System.
2. Remove leaf springs from the frame, dismantle, check and reassemble.
3. Remove coil springs from front suspension, check and refit.
4. Dismantle shock absorber, inspect, service and refit.
5. Perform complete overhauling of front suspension (independent) and refit it.
6. Perform Removal of steering gearbox, servicing and refitting.
7. Visually inspect the steering wheel free play.
8. Check camber angle, caster angle and toe-in by using wheel alignment equipment.
9. Perform wheel Balancing (static and dynamic) on computerize wheel balancing machine.
10. Draw the sketch of Hydraulic Brake System.
11. Disassemble and assemble the brake master cylinder, wheel cylinder and brake shoes mechanism.
12. Perform bleeding of hydraulic brakes system.
13. Adjust the free play of brake pedal.
14. Perform to brake shoes adjustment.
15. Dismantle, inspect, refill and assemble the telescopic shock absorber.
16. Physical test and check the working of shock absorber without removing from vehicle.
17. Visually inspection of suspension, steering and brake system.
18. Visually inspection of vehicle tire and wheel.
19. Perform removing wheel from the vehicle, tire from the rim by using tire changer Machine & vulcanize it, refit, and reinstall.
20. Prepare a project (sectional/working model) relevant to the subject.
   (this activity may be performed in a group of students).
21. Visit at Modern Automotive workshop, and Prepare a report relating to
   (Computerize wheel alignment & computerize wheel balancing).
AD-224
WORKSHOP PRACTICE-II

Total Contact Hours

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Pre-requisite: I.C. Engines and Workshop Practice-I

AIMS.

1. Understand the use of different tools, instruments, equipments for disassembly, assembly and testing of an engines.
2. Show skill in locating the faults of the engines.
3. Show skill in using lubrication equipment.
4. Understand periodic classes of lubrication.

Detail of Contents:

**AUTOMOTIVE HAND TOOLS**

1. Use of automotive hand tools

   12 Hours

   Automotive hand tools.
   a) Screw driver (Flat, Philips/, impact)
   b) Hammers
   c) Pliers
   d) Lock Pliers.
   e) Spanners & Wrenches Set
      (Open end, Box type, Combination, Off set, Tubing)
   f) Socket set (with all accessories).
   g) Torque wrench
   h) Pullers (Gears, Bearing, Pulleys, Steering).
   i) Oil Seal extractors and installers.
   j) Tube bender, Tube cutter and Flaring tool.
   k) Strap Wrench (Oil Filter wrench)
   l) automotive stethoscope
   m) Valve Spring Compressor.
   n) Piston Ring Compressor.
   o) Piston Ring Expander.
   p) Grease Gun
   q) Flexible wire magnet.
   r) Pop Rivet Plier.
   s) Tin Snips.
   t) Hack Saw.
   u) Punches & Chisels.
   v) Hollow punch set.
   w) Spark plug spanner.
   x) Allen Key
AUTOMOTIVE MEASURING TOOLS

2. Use of automotive measuring tools. 4 Hours
   2.1. Automotive measuring tools.
       a) Steel Foot rule.
       b) Spring Scale.
       c) Venire Caliper.
       d) Micrometer (inside & out side).
       e) Dial Gauge.
       f) Depth gauge.
       g) Thickness / Feeler gauge.
       h) Thread pitch gauge
       i) Wire gauge.
       j) Belt tension gauge.
       k) Telescoping gauge.
       l) Tire Pressure gauge.

AUTOMOTIVE WORKSHOP EQUIPEMENTS.

3. Purpose, types and use of automotive equipments. 12 Hours
   3.1 Automotive equipments.
       a) Chain Pulley Block.
       b) Car Lift (Post Lift, Scissor Lift, Hydraulic lift)
       c) Crane (hydraulic, pneumatic).
       d) Spark Plug Cleaner Machine.
       e) Automotive Tire changer.
       f) Electronic Injector Testing Machine.
       g) Heavy Duty Digital Tire inflator.
       h) Engine repairing stand and repair trolley.
       i) Compressor and pneumatic tool.
       j) Ramp & Pits.
       k) Waste Oil Receptacle.
       l) Hydraulic press.
       m) Mechanical Arbor press.
       n) Drill Machine (Bench & Portable).
       o) Grinder (Bench & Portable)
       p) Radiator Pressure Cap tester.
       q) Stud extractor.
       r) Conveyers.
       s) Jack (mechanical, hydraulic)
       t) Safety stands (Floor stands).
       u) Creeper.
       v) Valve Grinding and Refacing Machine.
       w) Cleaning Tank.
INTRODUCTION OF FASTNERS.

4. Function, types and construction of fasteners. 4 Hours
   4.1 Purpose of Fasteners.
   4.2 Fasteners and its types.
   4.3 Fasteners threads, pitch, and size.
   4.4 Nuts and Lock washers and its types.
   4.5 Purpose of Snap ring and its types.
   4.6 Purpose of Rivet and its types
   4.7 Fasteners thread Lubrication.

AUTOMOTIVE ENGINE TESTING INSTRUMENTS.

5. Purpose and use of automotive testing instruments. 6 Hours
   5.1 Instruments on engine.
      c. Tachometer.
      d. Compression Gauge.
      e. Vacuum Gauge.
      f. Engine Leakage Tester.
      g. Ignition Timing Gun.

AUTOMOTIVE DIAGNOSTIC/TESTING

6. Purpose and use of automotive diagnostic techniques. 4 Hours
   6.1 Automotive Diagnosing Techniques.
      a. Describe the basic rules (steps) of diagnosing of troubles.
      b. Enlist troubles of vehicle in the light of driver complaints.
      c. Identification of engine noises, their causes and their possible remedies.
      d. Identification of engine faults, their causes and their possible remedies.

7. Use of engine analyzer, engine diagnostic scanner, dynamometer and exhaust gas analyzer. 6 Hours
   7.1 Engine Analyzer.
   7.2 Types (Handy and portable computerized) and use of engine analyzer.
   7.3 Oscilloscope and its uses.
   7.4 Ignition pattern formation on oscilloscope
   7.5 Purpose of Automotive Diagnostic Scanner and its use.
   7.6 Purpose of Dynamometer.
   7.7 Types (Electrical and Hydraulic type), and use of
      a. Dynamometer for testing Brake power and fuel consumption of an engine.
      b. Describe the use of Universal Automotive Diagnostic Scanner/OBD-III
      c. State the Purpose of Exhaust Gas Analyzer.
d. Describe the types (2,4,& 5-gas Analyzer) and use of exhaust Gas analyzer.
e. Describe the Safety Precautions for Tools and equipments.

**AUTOMOTIVE**

**LUBRICANTS / SEALS / GASKETS / BEARINGS.**

8. Importance and use of automotive lubricants.  
8.1 Purpose and importance of Lubricants( Oils).  
8.2 Types of Lubricants.  
8.3 Viscosity and Viscosity index.  
8.4 Additives in Lubricating oils.  
8.5 Parts of engine where Lubrication is necessary and Selection of proper Lubricant.  
8.6 Vehicle where Lubrication is necessary and Selection of proper Lubricant.

9. Materials and application of seals and gaskets.  
9.1 Purpose and importance of Seals.  
9.2 Material, types, and application of seals.  
9.3 Purpose and importance of Gaskets.  
9.4 Material, types, and application of Gaskets.  
9.5 Causes and remedies of Seals and Gaskets Failure.

10. Types, materials and application of bearing.  
10.1 Purpose of Bearings.  
10.2 Material, types(Friction & Antifriction), size, and application of Bearings.  
10.3 Antifriction bearings in vehicle with special reference(load and size).  
10.4 Inspection of antifriction Bearing.  
10.5 Methods of removing and installing of bearing.

**MACHINING & REFINISHING OF AUTOMOTIVE ENGINE PARTS WITH USE OF MACHINES**

11. Importance and use of automotive lubricants.  
11.1 Crank shaft grinding.  
11.2 Engine cylinder sleeving, boring and honing.  
11.3 Brake drum turning.  
11.4 Valve grinding, refacing and lapping.

**QUALITY CONTROL**
12. Standards and their certification.  
12.1 Quality Control Standards for followings 
   a. Workers timing.  
   b. Just in time (J.I.T)  
   c. Brain Storming.  
   d. Data Collection.  
   e. Quality Control and their Systematic application.

13.2 Quality w.r.t design, conformance, performance and Services.  
13.3 Quality control and quality assurance.  
13.4 Total quality management.  
13.5 ISO-9000 and its application.  
13.6 ISO-14000 and its application.

SAFETY & PREVENTION

14.1 Accidents and their prevention.  
   2. Describe the types of Fire.  
   3. Methods of fire extinguishing.  
   4. Types and use of fire extinguishers.  
   5. PASS Method for fire extinguisher.  
   P- Pull to safety pin  
   A- Aim to seat of fire  
   S- Squeeze the valve  
   S- Sweep

Recommended Textbooks:
1. Automotive Excellence (Volume 1 & 2) by McGRAW Hill International  
2. Automotive Tools manual by Haynes Techbook  
4. Automotive Technology A System Approach by Jack Erjavec
Instructional Objectives:

At the completion of this course, the students will be able to:

**AUTOMOTIVE HAND TOOLS**

1. **Understand the use of automotive hand tools**
   
   Describe the function, types, and use of following automotive hand tools.
   
   a. Screwdriver (Flat, Philips', impact)
   b. Hammers
   c. Pliers
   d. Lock Pliers.
   e. Spanners & Wrenches Set
      
      (Open end, Box type, Combination, Off set, Tubing)
   f. Socket set (with all accessories).
   g. Torque wrench
   h. Pullers (Gears, Bearing, Pulleys, Steering).
   i. Oil Seal extractors and installers.
   j. Tube bender, Tube cutter and Flaring tool.
   k. Strap Wrench (Oil Filter wrench)
   l. Automotive stethoscope
   m. Valve Spring Compressor.
   n. Piston Ring Compressor.
   o. Piston Ring Expander.
   p. Grease Gun
   q. Flexible wire magnet.
   r. Pop Rivet Plier.
   s. Tin Snips.
   t. Hack Saw.
   u. Punches & Chisels.
   v. Hollow punch set.
   w. Spark plug spanner.
   x. Allen Key
AUTOMOTIVE MEASURING TOOLS

2. Understand the use of automotive measuring tools.
   2.2. Describe the function, types and use of following automotive measuring tools.
       a. Steel Foot rule.
       b. Spring Scale.
       c. Vernier Caliper.
       d. Micrometer (inside & out side).
       e. Dial Gauge.
       f. Depth gauge.
       g. Thickness / Feeler gauge.
       h. Thread pitch gauge.
       i. Wire gauge.
       j. Belt tension gauge.
       k. Telescoping gauge.
       l. Tire Pressure gauge.

AUTOMOTIVE WORKSHOP EQUIPEMENTS.

3. Understand the purpose, types and use of automotive equipments.
   3.1 Describe the purpose, types, and use of following automotive equipments.
       a) Chain Pulley Block.
       b) Car Lift (Post Lift, Scissor Lift, Hydraulic lift).
       c) Crane (hydraulic, pneumatic).
       d) Spark Plug Cleaner Machine.
       e) Automotive Tire changer.
       f) Electronic Injector Testing Machine.
       g) Heavy Duty Digital Tire inflator.
       h) Engine repairing stand and repair trolley.
       i) Compressor and pneumatic tool.
       j) Ramp & Pits.
       k) Waste Oil Receptacle.
       l) Hydraulic press.
       m) Mechanical Arbor press.
       n) Drill Machine (Bench & Portable).
       o) Grinder (Bench & Portable).
       p) Radiator Pressure Cap tester.
       q) Stud extractor.
       r) Conveyers.
       s) Jack (mechanical, hydraulic).
       t) Safety stands (Floor stands).
       u) Creeper.
       v) Valve Grinding and Refacing Machine.
       w) Cleaning Tank.
INTRODUCTION OF FASTNERS.

4. Understand the function, types and construction of fasteners.
   4.8 Describe the Purpose of Fasteners.
   4.9 Describe Fasteners and its types.
   4.10 Describe Fasteners threads, pitch, and size.
   4.11 Describe Nuts and Lock washers and its types.
   4.12 Describe the Purpose of Snap ring and its types.
   4.13 Describe the Purpose of Rivet and its types.
   4.14 Describe Fasteners thread Lubrication.

AUTOMOTIVE ENGINE TESTING INSTRUMENTS.

5. Understand the purpose and use of automotive testing instruments.
   5.2 Describe the function, and use of following instruments on engine.
      a) Tachometer.
      b) Compression Gauge.
      c) Vacuum Gauge.
      d) Engine Leakage Tester.
      e) Ignition Timing Gun.

AUTOMOTIVE DIAGNOSTIC/TESTING

6. Understand the purpose and use of automotive diagnostic techniques.
   6.2 State the Purpose of Automotive Diagnosing Techniques.
      a. Describe the basic rules (steps) of diagnosing of troubles.
      b. Enlist troubles of vehicle in the light of driver complaints.
      c. Identification of engine noises, their causes and their possible remedies.
      d. Identification of engine faults, their causes and their possible remedies.

7. Understand the purpose, use of engine analyzer, engine diagnostic scanner, dynamometer and exhaust gas analyzer.
   7.1 State the Purpose of Engine Analyzer.
   7.2 Describe the types (Handy and portable computerized) and use of engine analyzer.
   7.3 Describe Oscilloscope and its uses.
   7.4 Demonstrate ignition pattern formation on oscilloscope.
   7.5 State the purpose of Automotive Diagnostic Scanner and its use.
   7.6 State Purpose of Dynamometer.
   7.7 Describe the types (Electrical and Hydraulic type), and use of
      a. Dynamometer for testing Brake power and fuel consumption of an engine.
      b. Describe the use of Universal Automotive Diagnostic Scanner/OBD-III
c. State the Purpose of Exhaust Gas Analyzer.
d. Describe the types (2, 4, & 5-gas Analyzer) and use of exhaust Gas analyzer.
e. Describe the Safety Precautions for Tools and equipments.

**AUTOMOTIVE**

**LUBRICANTS / SEALS / GASKETS / BEARINGS.**

8. **Understand purpose, types, importance and use of automotive lubricants.**
   8.1 Describe the Purpose and importance of Lubricants (Oils).
   8.2 Describe the types of Lubricants.
   8.3 Describe Viscosity and Viscosity index.
   8.4 Explain Oil additives in Lubricating oils.
   8.5 Identify the Parts of engine where Lubrication is necessary and Selection of proper Lubricant.
   8.6 Identify the different points of Vehicle where Lubrication is necessary and Selection of proper Lubricant.

9. **Understand the purpose, types, materials and application of seals and gaskets.**
   9.1 State Purpose and importance of Seals.
   9.2 Describe the Material, types and application of seals.
   9.3 State Purpose and importance of Gaskets.
   9.4 Describe the Material, types and application of Gaskets.
   9.5 Describe the Causes and remedies of Seals and Gaskets Failure.

10. **Understand the purpose, types, materials and application of bearing.**
    10.1 State the Purpose of Bearings.
    10.2 Describe the material, types (Friction & Antifriction), size, and application of Bearings.
    10.3 Use of antifriction bearings in vehicle with special reference (load and size).
    10.4 Describe the inspection of antifriction Bearing.
    10.5 Describe the methods of removing and installing of bearing.

**MACHINING & REFINISHING OF AUTOMOTIVE ENGINE PARTS WITH USE OF MACHINES**

11. **Understand purpose, types, importance and use of automotive lubricants.**
    11.1 Describe crank shaft grinding.
    11.2 Describe engine cylinder sleeve fitting, boring and honing.
    11.3 Describe brake drum turning.
    11.4 Describe valve grinding, refacing and lapping.
QUALITY CONTROL

12. Understand the quality control standards and their certification.

12.1 Describe the Quality Control Standards for followings.
   a. Workers timing.
   b. Just in time (J.I.T)
   c. Brain Storming.
   d. Data Collection.
   e. Quality Control and their Systematic application.

13. Understand the quality and its measures.

13.1 State the characteristics of quality in materials, performance and reliability of the product.

13.2 Quality w.r.t design, conformance, performance and Services.

13.3 Quality control and quality assurance.

13.4 Describe total quality Management.

13.5 Describe ISO-9000 and its application.

13.6 Describe ISO-14000 and its application.

SAFETY & PREVENTION


14.1 Describe fire accidents and their prevention.

14.2 Describe the causes of fire hazards.

14.3 Describe the types of fire.

14.4 Describe the methods of fire extinguishing.

14.5 Describe the types and use of fire extinguishers.

14.6 Describe PASS Method for fire extinguisher.
   P- Pull to safety pin
   B- Aim to seat of fire
   S- Squeeze the valve
   S- Sweep
AD-224 WORKSHOP PRACTICE-II

List of Practical:

1. Identification of basic hand tools.
2. Practice to use Piston Ring Compressor.
3. Practice to use Valve spring Compressor.
4. Practice to use Oil Filter wrenches.
5. Practice to bend, cut and Flare the tube.
6. Practice to change the tire by using the Jack properly.
7. Measure the size of Crankshaft Journal by Using Micrometer.
8. Practice the proper use of Pullers for the removal of Gears and Bearings.
9. Check the Ovality and taperness of engine cylinder by using Dial Gauge.
10. Practice to use Chain Pulley Block and Shop Crane for removal of engine from the Vehicle. (also practice to use tachometer for measuring engine RPM).
11. Find the compression pressure of an engine Using Compression Gauge.
12. Find the vacuum pressure of intake manifold Using Vacuum Gauge.
13. Find the Leakage of compression pressure by Using Cylinder Leakage Tester.
14. Check and Adjust the ignition timing by using Ignition Timing Gun.
15. Identify the different engine noises by using Stethoscope.
16. Perform the minor engine Tune-up of an engine.
17. Practice to use Automotive Diagnostic Scanner for Fault finding of Vehicle.
18. Practice to use of Exhaust Gas Analyzer to check exhaust emission.
19. Identify the Vehicle Lubricating Points and Lubricate them by using Grease Gun.
20. Prepare Gas kit from given on a Sheet.
22. Practice to use different kinds of Fire Extinguisher.
23. Test exhaust emissions by using of exhaust gas analyzer.
24. Use of engine analyzer to check and rectify faults in ignition system of S.I. engine.
25. Prepare a project (model/system with diagnosing instruments/equipments) relevant to the subject. (this activity may be perform in a group of students)
26. Visit at Modern Automotive workshop to observe proper use of different kinds of tools, instruments and equipment.
AD-232  APPLIED THERMODYNAMICS

Total Contact Hours

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AIMS: To transfer the knowledge of fundamentals of thermodynamics, laws and properties of gases, thermodynamic processes and cycles, formation and properties of steam, steam boilers and their performance, steam and Gas turbines, I.C. Engines, Air compressors and their performance, etc.

**Detail of Contents:**

1. **Fundamentals of thermodynamics.**
   1.1 State the following
      b. Units and Systems of Units.
   1.2 Thermodynamic systems and its types.
   1.3 State the following.
      a. Heat.
      b. Mass & Weight.
      c. Force.
      d. Work done.
      e. Power
   1.4 Describe the the following.
      a. Temperature.
      b. Absolute temperature.
      c. Temperature Scales.
      d. Normal temperature & Pressure.
   1.5 Describe the following.
      a. Pressure & Absolute pressure.
      b. Gauge pressure & Vacuum pressure.
   1.6 State the following.
      a. Energy, Potential energy, Kinetic energy, Chemical energy, Thermal/Heat energy.
      b. Internal energy of the Gas.
      c. The working Fluid.
      d. Liquid, Vapor & Gas.
   1.7 Describe the following.
      a. Laws of thermodynamics.
      b. Law of conservation of energy.

2. **Laws and properties of perfect gases**
   2.1 Perfect gas and its properties.
2.2 Derive the mathematical relations.
   a. Boyle’s law.
   b. Charles’s law
   c. Joule’s law

2.3 Derive the mathematical relations.
   d. General gas equation
   e. Characteristic Gas equation
   f. Universal Gas equation

2.4 Describe the following.
   a. The two specific heats of a gas and derive its mathematical relations.

2.5 State the following.
   a. Enthalpy of a Gas

3. Thermodynamics Processes and Cycles. 8 Hours

3.1 Thermodynamic process.
3.2 Classification /Types of thermodynamic processes
3.3 Describe the following.
   a. The Non-flow-Reversible & Irreversible processes with the help of P-V diagram.
   b. The constant volume process with the help of P-V diagram; also derive its mathematical relations for work done during expansion.
   c. The constant pressure process with the help of P-V diagram; also derive its mathematical relations for work done during expansion.
   d. The constant temperature process with the help of P-V diagram, also derive its mathematical relation for work done during expansion.
   e. The adiabatic process with the help of P-V diagram; also derive its mathematical relations for work done during expansion.
   f. The polytrophic process with the help of P-V diagram also derive its mathematical relations for work done during expansion

3.4 Describe the following.
   a. Thermodynamic cycle with the help of P-V diagram.
   b. Types of thermodynamic cycles.
3.5 Reversible & Irreversible cycles with help of PV diagram
3.6 Explain the following.
   a. CARNOT CYCLE with the help of P-V diagram; also derive its mathematical relations for Air Standard Efficiency during the cycle of operation.
   b. OTTO CYCLE with the help of P-V diagram; also derive its mathematical relations for Air Standard Efficiency during the cycle of operation.
   c. DIESEL CYCLE with the help of P-V diagram; also derive its mathematical relations for Air Standard Efficiency during the cycle of operation.
   d. Joule’s Cycle with the help of P-V diagram, also derive its mathematical relations for air standard efficiency during cycle of operation.
e. DUAL COMBUSTION CYCLE with the help of P-V diagram; also derive its mathematical relations for Air Standard Efficiency during the cycle of operation.

4. Formation and properties of Steam.  2 Hours
4.1 Steam formation and its properties
4.2 Important terms used for steam

5. Understand the Steam Boilers & its performance.  4 Hours
5.1 Working and general construction of a boiler
5.2 Classification of boilers
5.3 Selection factors of a good steam boiler
5.4 Important terms used for steam boilers
5.5 Explain the Following:
   a. The construction and working of Simple Vertical Boiler with the help of neat sketch
   b. The construction and working of COCHRAN Boiler (Multi tubular boiler) with the help of neat sketch
   c. The construction and working of Babcock and Wilcox Boiler with the help of neat sketch
5.6 List of boiler mountings & accessories:
5.7 Comparison between Water tube and Fire tube boilers
5.8 Mathematical expressions of following
   e. Performance of boiler
   f. Equivalent evaporation of boiler
   g. Efficiency of boiler
5.9 Describe the Following:
   a. The formulae for the calculation of power /H.P and efficiency of boiler

6. Steam and Gas Turbines.  3 Hours
6.1 Classification of turbines
6.2 De-Level Impulse turbine with the help of neat sketch.
6.3 PARSON’S Reaction turbine with the helping neat sketch.
6.4 Gas Turbines.

7. Internal Combustion Engines.  4 Hours
7.1 State the following.
   a. Torque, and it’s unit in SI system.
   b. Mean effective pressure.
   c. Indicated power and its formula.
   d. Brake Horse power and its formula.
   e. Measurement of Brake Horse power.
   f. Friction Horse power.
   g. Mechanical efficiency.
8.  Air Compressors and their performance (Reciprocating & Rotary).  

8.1  Introduction of Air Compressors  
8.2  Types of Air Compressors (Reciprocating & Rotary)  
8.3  Terms used for Air Compressors  
8.4  Single stage reciprocating Air Compressor with the help of PV diagram and sketch.  
8.5  Work done per cycle by a single stage reciprocating Air Compressor without and with clearance volume, considering the following laws of compression.  
   a. Isothermal Compression.  
   b. Isentropic compression.  
   c. Polytrophic compression.  
8.6  Multistage compression and its advantages.  
8.7  Two stage reciprocating air compressor with intercooler; also derive its mathematical Expression for the work done per cycle considering polytrophic law of compression.  
8.5  Power required to drive a single stage and two stages reciprocating Air compressors; also derive its formulae  
8.6  Reciprocating and rotary air compressors  
8.7  Problems regarding work done and power required to drive the reciprocating air compressors (for single stage and multistage).

Recommended Textbooks: 
1.  Applied Thermodynamics T.D Eastop, A. Mcconkey  
2.  Engineering Thermodynamics by Rayner Joel  
4.  Mechanical Technology (Thermal Engineering) By R.S Khurmi  
5.  Heat Applied to Heat Engines by Metcalfe
Instructional Objectives:

At the completion of this course, the students will be able to:

1. **Understand the fundamentals of thermodynamics.**
   1.1 State the following
      b. Units and Systems of Units.
   1.2 Describe the thermodynamic systems and its types.
   1.3 State the following.
      a. Heat.
      b. Mass & Weight.
      c. Force.
      d. Work done.
      e. Power
   1.4 Describe the following.
      a. Temperature.
      b. Absolute temperature.
      c. Temperature Scales.
      d. Normal temperature & Pressure.
   1.5 Describe the following.
      a. Pressure & Absolute pressure.
      b. Gauge pressure & Vacuum pressure.
   1.6 State the following.
      a. Energy, Potential energy, Kinetic energy,
      b. Chemical energy, Thermal/Heat energy.
      c. Internal energy of the Gas.
      d. The working Fluid.
      e. Liquid, Vapor & Gas.
   1.7 Describe the following.
      a. Laws of thermodynamics.
      b. Law of conservation of energy.

2. **Understand the laws and properties of perfect gases**
   2.1 State the perfect gas and its properties.
   2.2 Describe the following and derive its mathematical relations.
      a. Boyle’s law.
      b. Charles’s law
      c. Joule’s law
   2.3 Describe the following; also derive its mathematical relations.
      a. General gas equation
      b. Characteristic Gas equation
      c. Universal Gas equation
2.4 Describe the following.
   a. The two specific heats of a gas and derive its mathematical relations.

2.5 State the following.
   a. Enthalpy of a Gas

3. **Understand the Thermodynamics Processes and Cycles.**

   3.1 State the thermodynamic process.

   3.2 State Classification /Types of thermodynamic processes

   3.3 Describe the following.
      a. The Non-flow-Reversible & Irreversible processes with the help of P-V diagram.
      b. The constant volume process with the help of P-V diagram; also derive its mathematical relations for work done during expansion.
      c. The constant pressure process with the help of P-V diagram; also derive its mathematical relations for work done during expansion.
      d. The constant temperature process with the help of P-V diagram, also derive its mathematical relation for work done during expansion.
      e. The adiabatic process with the help of P-V diagram; also derive its mathematical relations for work done during expansion.
      f. The polytrophic process with the help of P-V diagram also derive its mathematical relations for work done during expansion.

   3.4 Describe the following.
      a. Thermodynamic cycle with the help of P-V diagram.
      b. Types of thermodynamic cycles.

   3.5 Describe the Reversible & Irreversible cycles with help of PV diagram

   3.6 Explain the following.
      a. CARNOT CYCLE with the help of P-V diagram; also derive its mathematical relations for Air Standard Efficiency during the cycle of operation.
      b. OTTO CYCLE with the help of P-V diagram; also derive its mathematical relations for Air Standard Efficiency during the cycle of operation.
      c. DIESEL CYCLE with the help of P-V diagram; also derive its mathematical relations for Air Standard Efficiency during the cycle of operation.
      d. Joule’s Cycle with the help of P-V diagram, also derive its mathematical relations for air standard efficiency during cycle of operation.
      e. DUAL COMBUSTION CYCLE with the help of P-V diagram; also derive its mathematical relations for Air Standard Efficiency during the cycle of operation.

4. **Understand the Formation and properties of Steam.**

   4.1 Describe the steam formation and its properties

   4.2 State the important terms used for steam
5. Understand the Steam Boilers & its performance.
5.1 Describe the working and general construction of a boiler
5.2 Describe the classification of boilers
5.3 State the selection factors of a good steam boiler
5.4 Describe the important terms used for steam boilers
5.5 Explain the Following:
   a. The construction and working of Simple Vertical Boiler with the help of neat sketch
   b. The construction and working of COCHRAN Boiler (Multi tubular boiler) with the help of neat sketch
   c. The construction and working of Babcock and Wilcox Boiler with the help of neat sketch
5.6 State the List of boiler mountings & accessories:
5.7 Make a Comparison between Water tube and Fire tube boilers
5.8 Describe the following with the help of mathematical expressions
   a. Performance of boiler
   b. Equivalent evaporation of boiler
   c. Efficiency of boiler
5.9 Describe the Following:
   a. The formulae for the calculation of power /H.P and efficiency of boiler

6. Understand the Steam and Gas Turbines.
6.1 State the introduction and classification of turbines
6.2 Explain construction and working of De-Level Impulse turbine with the help of neat sketch.
6.3 Explain the construction and working of PARSON’S Reaction turbine with the helping neat sketch.
6.4 Describe the introduction of Gas Turbines.

7. Understand the Internal Combustion Engines.
7.1 State the following.
   a. Torque, and it’s unit in SI system.
   b. Mean effective pressure.
   c. Indicated power and its formula.
   d. Brake Horse power and its formula.
   e. Measurement of Brake Horse power.
   f. Friction Horse power.
   g. Mechanical efficiency.
   h. Thermal efficiency.
   i. Volumetric efficiency.

8. Understand the Air Compressors and their performance(Reciprocating & Rotary).
8.1 State the introduction of Air Compressors
8.2 Describe the types of Air Compressors(Reciprocating & Rotary)
8.3 State the terms used for Air Compressors
8.4 Describe the construction and working of single stage reciprocating Air
Compressor with the help of PV diagram and sketch.

8.5 Describe the work done per cycle by a single stage reciprocating Air Compressor without and with clearance volume, considering the following laws of compression.
   a. Isothermal Compression.
   b. Isentropic compression.
   c. Polytrophic compression.

8.6 Describe the multistage compression and its advantages.

8.7 Describe the two stage reciprocating air compressor with intercooler; also derive its mathematical Expression for the work done per cycle considering polytrophic law of compression.

8.8 Describe the power required to drive a single stage and two stages reciprocating Air compressors; also derive its formulae.

8.9 Make a comparison of reciprocating and rotary air compressors.

8.10 Solution of the problems regarding work done and power required to drive the reciprocating air compressors (for single stage and multistage).
List of Practicals:

1. Pressure measurement by barometer.
2. Solve problems based on laws of perfect gases.
3. Solve problems based on heating and expansion of gases.
4. Solve problems based on air cycles.
5. Solve problems based on Steam Boilers.
7. Solve problems based on air compressors.
8. Performance test of reciprocating air compressor.
10. Visit at thermal power plant to familiar with the working environment.
إسلاميات/مطالعه پاکستان

نصب (مال موم)
حسنة أول اسلاميات 311
ن 2
0 1

حسنة دوم مطالعہ پاکستان

موضوعات
1. القرآن میں

۱۹۴۹
ریزات افائیات کے کحكم رویہ کی آیات ایزین المرسلام ہوگیا میں

۱۹۴۹
دمہ بوری کر

۱۹۴۹
در چیک اہوویہ میرہ تریمیرہ

۱۹۴۹
بنی اسلام علی خمس شهادة ان لا اب الالله واقام الصلوة وابتاء

۱۹۴۹
النکوة وحج البيت وصوم رمضان

۱۹۴۹
الدین النصیب

۱۹۴۹
المستشار الموتی

۱۹۴۹
للمسوء علی الموت ست خصال يعوده اذا مرض ويشته اذامات

۱۹۴۹
ويعجبه اذا دعاه وبسلم عليه اذالقية ويشمها اذا عتص وينصح له

۱۹۴۹
اذاغب او شهد لا تخمن خاتم

۱۹۴۹
لا يدخل الجنة قاطع

۱۹۴۹
ان الله حرم عليكم عقوب الامهات واضاعة المال

۱۹۴۹
پسرا ولا تعسرا بشرا ولا تنفرا

۱۹۴۹
ذاق طعم الامه من رضي با اللہ وبالاسلام دينا وبحمدنبیا

۱۹۴۹
افضل الذکر لا اللہ الا اللہ

۱۹۴۹
حقوق وفرات

۱۹۴۹
صوب أقیم بطور ضر، والدین امراوا دک حقوق وفرات، مسابقات حقوق

۱۹۴۹
اسلام کی ایفیاہ بالقرآن

۱۹۴۹
صبر واحتلال نفوورگر را اٹھا بحور کوئات، ایہ امریاہ
نصاب اخلاقیات (فریں سلسلہ کے لئے)
سال سوم
Gen-311
موضوعات
- احساس دمباری
- شہید درک
- عدل و انصاف
- قوی نظر کا بنیاد
- کفر نظامی پاکستانی
- احرام آدیس
- شاگرد
- غافل گری
- بردار
- خوراک خور
- نشر و پھر
- جامعہ
- اپنے زمانہ کے معرفی (زہر بلوی میں حصر اظہار اساتذہ ایم شیخ محمد ادوارد)
نسلب (سال مؤسس)
1956 - 1962 اور 1973 کے داستگاهی اسلامی دفعات
پاکستان کا کل دور اوراس کی انفرادی ایکیت
قد ایم. سی. (جنرل گیس، ایئر کورنر)
مظاہر پاکستان
حصروم
قیام پاکستان
مذکوری مقاضع
عمد تقصیر
قیام پاکستان کے بعد دورنیشن سماکل سے آگیا جا ساملا کے امراد، ماں کے
ناموسی خامه
بلا تارکی ایکشن کی تکمیل اوراس کے فراغت بیان کر کے
ریالکٹ اوراس کے امداد کے پر لے جانے میں بیان کر کے
بتکار اوراس کی ایکیت، میں جامعہ بیان کر کے
نخیل کی کہانی، خاکی بیان کر کے
ماجر پر کہا، دہن میں بیان کر کے امداد بیان کر
کہا،
## MGM-321
### BUSINESS COMMUNICATION

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**Pre-requisite:** The students shall already be familiar with the language concerned.

**AIMS.**
1. Develop communication skills.
2. Understand basic principles of good and effective business writing in commercial and industrial fields.
3. Develop knowledge and skill to write technical report with confidence and accuracy.

### Detail of Contents:

1. **Communication process.**
   - 1.1 Purposes of communication.
   - 1.2 Communication process.
   - 1.3 Distortions in communication.
   - 1.4 Consolidation of communication
   - 1.5 Communication flow.
   - 1.6 Communication for self development.

2. **Oral communication skills.**
   - 2.1 Significance of speaking.
   - 2.2 Verbal and non-verbal messages.
   - 2.3 Strategic steps of speaking.
   - 2.4 Characteristics of effective oral messages.
   - 2.5 Communication Trafficking.
   - 2.6 Oral presentation.

3. **Questioning skills.**
   - 3.1 Nature of question.
   - 3.2 Types of questions.
   - 3.3 Characteristics of a good question.
   - 3.4 Questioning strategy

4. **Listening skills.**
   - 4.1 Principles of active listening.
   - 4.2 Skills of active listening.
   - 4.3 Barriers to listening.
   - 4.4 Reasons of poor listening.
   - 4.5 Giving Feedback.

5. **Interviewing skills.**
5.1 Significance of interviews.
5.2 Characteristics of interviews.
5.3 Activities in an interviewing situation
5.4 Types of interviews.
5.5 Interviewing strategy.

6. **Report writing.** 3 Hours
   6.1 Goals of report writing
   6.2 Report format.
   6.3 Types of reports.
   6.4 Report writing strategy.

7. **Reading comprehension.** 2 Hours
   7.1 Reading problems.
   7.2 Four Reading skills.

8. **Group communication.** 4 Hours
   8.1 Purposes of conducting meetings.
   8.2 Planning a meeting.
   8.3 Types of meetings.
   8.4 Selection of a group for meeti
   8.5 Group leadership skills.
   8.6 Running a successful meeting.
   8.7 Active participation techniques.

**RECOMMENDED BOOKS**

Instructional Objectives:

1. Understand the communication process.
   1.1 State the benefits of two way communication.
   1.2 Describe a model of communication process.
   1.3 Explain the major communication methods used in organization.
   1.4 Identify the barriers to communication and methods of overcoming these barriers.
   1.5 Identify misconceptions about communication.

2. Understand the process of oral.
   2.1 Identify speaking situations with other peoples.
   2.2 Identify the strategy steps of speaking.
   2.3 Identify the characteristics of effective speaking.
   2.4 State the principles of one-way communication.
   2.5 State the principles of two-way communication.
   2.6 Identify the elements of oral presentation skills.
   2.7 Determine the impact of non-verbal communication on oral communication.

3. Determine the uses of questioning skills to gather and clarify information in the oral communication process.
   3.1 Identify different types of questions.
   3.2 Determine the purpose of each type of question and its application.
   3.3 Identify the hazards to be avoided when asking questions.
   3.4 Demonstrate questioning skills.

4. Demonstrate the use of active listening skill in the oral communication process.
   4.1 State the principles of active listening.
   4.2 Identify skills of active listening.
   4.3 Identify barriers to active listening.
   4.4 State the benefits of active listening.
   4.5 Demonstrate listening skills.
   4.6 Explain the importance of giving and receiving feedback.

5. Determine the appropriate interview type for the specific work-related situation and conduct a work-related interview.
   5.1 State the significance of interviews.
   5.2 State the characteristics of interviews.
   5.3 Explain the activities in an interviewing situation.
   5.4 Describe the types of interviews.
   5.5 Explain the interviewing strategy.
   5.6 Prepare instrument for a structured interview.

6. Prepare a report out-line, based on subject matter and audience.
   6.1 Identify the different types of reports.
   6.2 Determine when to use an informal or formal report presentation.
6.3 Identify the stages of planning a report.
6.4 Identify the parts of a report and choose the parts appropriate for each type of report.
6.5 Draft a report outline.

7. **Demonstrate reading comprehension.**
   7.1 Identify major reading problems.
   7.2 Identify basic reading skills.
   7.3 State methods of previewing written material.
   7.4 Identify methods of concentration when reading.
   7.5 Demonstrate reading comprehension.

8. **Understand the principles of group communications.**
   8.1 State the purpose and characteristics of major types of meeting.
   8.2 Explain responsibilities of a meeting/committee.
   8.3 Identify problems likely to be faced at meeting and means to overcome these problems.
   8.4 Distinguish between content and process at meetings.
   8.5 Explain the key characteristics of a good group facilitator.
Pre-requisite: Applied Physics and Chemistry

AIMS:

1. Determine specification of metals according to standards.
2. Study micro structural change of steel during slow cooling from the melting stage.
3. Describe the working of melting furnaces
4. Explain heat treatment processes, furnaces used and their importance in automobiles.

Detail of Contents:

PART-A METALLURGY

1. Introduction to metallurgy. 2 Hours
   1.1 Definition and classification
   1.2 Scope of Metallurgy

2. Ores. 2 Hours
   2.1 Definition of ore.
   2.2 Iron ores and its occurrence in nature.
   2.3 Natural resources of iron ores in Pakistan
   2.4 Classification and evaluation of iron ores.

3. Treatment of iron ores 2 Hours
   3.1 Hand picking.
   3.2 Magnetic separation.
   3.3 Gravity separation.
   3.4 Roasting and calcination.
   3.5 Floatation.

4. Production process 2 Hours
   4.1 Reduction and oxidation.
   4.2 Acid and Basic in Metallurgical terminology

5. Refractory materials. 2 Hours
   5.1 Definition and classification.
   5.2 Acid refractory materials.
   5.3 Basic refractory materials.
   5.4 Natural refractory materials.
6. Pre-smelting treatment of ores.  
6.1 Concentration.  
6.2 Calcination  
6.3 Agglomeration.  
   a. Sintering.  
   b. Polletising  
   c. Nodulsing.  

7. The smelting operation, blast furnace  
7.1 Construction of blast furnace.  
7.2 Chemical reaction.  
7.3 Zones of blast furnace  
7.4 Taping of molten metal.  
7.5 Composition of charge.  
7.6 Pig iron properties and uses.  

8. Manufacture of wrought iron  
8.1 Classification of puddling furnace  
8.2 Charge of puddling furnace  
8.3 Simple operation of puddling furnace  
8.4 Uses of wrought iron.  

9. Types of steels.  
9.1 Carbon steels.  
9.2 Alloy steels.  
9.3 Alloying elements of steel and their effects  
9.4 Application of carbon and alloy steels.  
9.5 Low Medium and high carbon steels.  

10. Steel manufacturing process  
10.1 Construction and working of open hearth furnace.  
   a. Acid process.  
   b. Basic Process.  
10.2 Bessemer convertor  
   a. Construction  
   b. Charge  
   c. Operation  

11. Electric arc furnace.  
11.1 Construction of direct arc furnace.
11.2 Construction of indirect arc furnace
11.3 Operation of an electric arc furnace.
11.4 Charging of an electric arc furnace
11.5 Oxidation period.
11.6 Addition of Alloying elements and tapping.
11.7 Duplex operation.

12. **Industrial shaping of metals.** 2 Hours
12.1 Hot working processes.
   a. Rolling.
   b. Forging.
   c. Drop forging.
   d. Heading.
   e. Hot pressing.
   f. Extrusion
12.2 Cold working process.
   a. Rolling.
   b. Drawing.
   c. Pressing.
   d. Deep drawing
   e. Coining.
   f. Spining.

13. **Iron-carbide diagram** 2 Hours
13.1 Iron carbide diagram
13.2 Phase diagrams
13.3 Effect of heating on steel
13.4 Effect of cooling on steel

14. **Heat treatment equipment** 2 Hours
14.1 Construction of pyrometers
14.2 Working
14.3 Construction of heat treatment furnaces
14.4 Working
14.5 Construction of metallurgical microscope
14.6 Working of metallurgical microscope

15. **Heat treatment processes** 2 Hours
15.1 Annealing & Normalizing
15.2 Hardening by quenching
15.3 Tempering
15.4 Hardenability

16. **Case hardening processes** 2 Hours

16.1 Carburizing (puck, gas, liquid)
16.2 Nitriding
16.3 Cyaniding
16.4 Flame & induction hardening

**Recommended Textbooks:**

1. Elements of Heat Treatment (Enos & Fontaine)
2. Engineering Materials (The testing of Materials) (AW Judge)
3. Testing & Inspection of Engg. Materials (Davis, Troxell and Wirkocil)
Instructional Objectives:

At the completion of this course, the students will be able to:

**PART-A  METALLURGY**

1. **Know introduction to metallurgy.**
   1.1 Define Metallurgy
   1.2 Classify Metallurgy
   1.3 State scope of Metallurgy

2. **Understand ores.**
   2.1 Define ore
   2.2 Describe iron ores and occurrence in nature.
   2.3 Describe natural resources of iron ores in Pakistan
   2.4 Classify iron ore
   2.5 Explain evaluation of iron ore

3. **Understand treatment of iron ores**
   3.1 Describe hand picking.
   3.2 Describe magnetic separation.
   3.3 Explain gravity separation.
   3.4 Explain roasting and calcination.
   3.5 Explain flotation.

4. **Understand production process of iron**
   4.1 Explain reduction and oxidation.
   4.2 Explain acid and basic in metallurgical terminology

5. **Know refractory materials.**
   5.1 Define Refractory Materials
   5.2 Classify Refractory Material
   5.3 State the properties of acid refractory materials
   5.4 State the properties of basic refractory materials.

6. **Understand pre-smelting treatment of ores.**
   6.1 Define Pre-smelting
   6.2 Explain concentration.
   6.3 Explain calcination
   6.4 Differentiate between
      a. Sintering.  
      b. Polletising.  
      c. Nodulsing.

7. **Understand the smelting operation, blast furnace**
8. **Understand manufacture of wrought iron**
   8.1 Classify puddling furnaces
   8.2 Describe charge of puddling furnace
   8.3 Explain simple operation of puddling furnace
   8.4 State uses of wrought iron.

9. **Understand types of steels.**
   9.1 Describe carbon steels.
   9.2 Describe alloy steels.
   9.3 Explain alloying elements of steel and their effects
   9.4 Explain application of carbon and alloy steels.
   9.5 Explain low, medium and high carbon steels.

10. **Understand steel manufacturing process**
    10.1 Explain construction and working of open hearth furnace.
        a. Acid process.
        b. Basic process.
    10.2 Explain construction, charge and operation of a Bessemer Convertor

11. **Understand electric arc furnace.**
    11.1 Describe construction of direct arc furnace.
    11.2 Describe construction of indirect arc furnace
    11.3 Explain operation of an electric arc furnace.
    11.4 Explain charging of an electric arc furnace
    11.5 State oxidation period.
    11.6 Explain addition of alloying elements and tapping.
    11.7 Explain duplex operation.

12. **Understand industrial shaping of metals.**
    12.1 Explain hot working processes.
        a. Rolling.
        b. Forging.
        c. Drop forging.
        d. Heading.
        e. Hot pressing.
        f. Extrusion
    12.2 Explain cold working process.
        a. Rolling.
b. Drawing.
c. Pressing.
d. Deep drawing
e. Coining.
f. Spinning.

**PART-B  HEAT TREATMENT**

13. **Understand iron-carbide diagram**
   13.1 Describe iron carbide diagram
   13.2 Explain phase diagrams
   13.3 Explain effect of heating on steel
   13.4 Explain effect of cooling on steel

14. **Understand heat treatment equipment**
   14.1 Describe construction of pyrometers
   14.2 Explain working of pyrometers
   14.3 Explain construction of heat treatment furnaces
   14.4 Explain working of heat treatment furnaces
   14.5 Explain construction of metallurgical microscope
   14.6 Explain working of metallurgical microscope

15. **Understand heat treatment processes**
   15.1 Explain Annealing & Normalizing
   15.2 Explain Hardening by quenching
   15.3 Explain Tempering
   15.4 Explain Hardenability

16. **Understand case hardening processes**
   16.1 Explain Carburizing (packed, gas, liquid)
   16.2 Explain Nitriding
   16.3 Explain Cyaniding
   16.4 Explain Flame & induction hardening
List of Practicals:

1. Perform Hardening process
2. Perform Tempering process
3. Perform Annealing process
4. Perform Case Hardening process
5. Microscopes for study of structure of iron, mild steel, medium and high carbon steel
6. steel, medium and high carbon steel.
7. Visit at modern steel manufacturing factory for the demonstration of steel manufacturing processes.
AD-343  FUEL INJECTION & CARBURETION

Total Contact Hours

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Pre-requisite: IC ENGINE
AIMS:
1. Understand the construction and working of Intake and Exhaust system.
2. Understand the construction and working of carburetor Fuel supply system.
3. Understand the construction and working of LPG Fuel supply system.
4. Understand the construction and working of CNG Fuel supply system.
5. Understand the construction and working of EFI Fuel supply system.
7. Understand the construction and working of Variable valve timing.
8. Understand the construction and working of Vehicle cruisetronic system.
9. Understand the basis working of Hybrid vehicle.
10. Understand the basis working of Locomotive engine.

Detail of Contents:

**PART-I**

1. **Fuel and its types use in automobile.** 4 Hours
   1.1 Fuel and its basic properties.
   1.2 Fuel rating factors.
      a. Octane Rating.
      b. Cetane Rating.
   1.3 Types of fuels and their chemical formulae, use in automobiles.
   1.4 Extraction of crude oil and its fractionating process.

2. **Air / fuel ratio.** 3 Hours
   2.1 Composition of Air.
   2.2 Atmospheric pressure.
   2.3 Ideal Air / Fuel ratio .
   2.4 Ideal Air / Fuel ratio for Petrol & Diesel engine, by chemical equation.
   2.5 Air / Fuel ratio for different speeds of an engine.

3. **Various intake system for IC engines.** 4 Hours
   3.1 Purpose of intake system of I.C engines.
   3.2 Various type of intake system of I.C engines.
   3.3 Air capacity
   3.4 Features of intake manifold.
   3.5 Purpose of air cleaner.
   3.6 Working of different types of air cleaner.
   3.7 Positive crank case ventilation system (PCV System),
4. **Engine exhaust system components.**
   4.1 Purpose of engine exhaust system.
   4.2 Components of engine exhaust system.
   4.3 Purpose of Muffler/Silencer.
   4.4 Exhaust Gas Recirculating system (EGR System).
   4.5 Working of different types of engine exhaust systems.
   4.6 Purpose of Catalytic Convertor.
   4.7 Working principle of different types of Catalytic Convertor.
   4.8 Main features of exhaust manifold.
   4.9 Exhaust manifold Heat Shield.
   4.10 Back Pressure of engine exhaust system.
   4.11 Back pressure effects on engine Performance.

5. **Working of turbocharger.**
   5.1 Volumetric efficiency of I.C engine.
   5.2 Factors effecting Volumetric efficiency of IC engine.
   5.3 Purpose of turbocharger.
   5.4 Construction and working of turbocharger.
   5.5 Turbo-lag
   5.6 Operation of Waste Gate control valve.
   5.7 Purpose and working of intercooler.
   5.8 Turbocharger and supercharger.

6. **Various fuel supply systems of I.C engine.**
   6.1 Various fuel supply system.
   6.2 Construction of fuel tank.
   6.3 Purpose of fuel gauge.
   6.4 Construction and working of fuel gauge circuit.
   6.5 Construction and working of evaporative fuel emission control system.
   6.6 Function and types of fuel filter.

7. **Different types of fuel pumps.**
   7.1 Function of fuel pump.
   7.2 Types of fuel pump.
   7.3 Construction and working of mechanical/diaphragm type fuel pump.
   7.4 Construction and working of electric type fuel pump.

8. **Purpose, construction, working, and adjustment of carburetor.**
   8.1 Atomization, vaporization & carburetion.
   8.2 Atmospheric pressure, gauge pressure and absolute pressure.
   8.3 Air-fuel ratio for different engine working conditions.
   8.4 Purpose of Carburetor.
   8.5 Venturi effect.
   8.6 Carburetor Circuits/Systems.
   8.7 Construction and working of Carburetor following circuits/systems.
a. Float Circuit.
b. Idle Circuit.
c. High speed Circuit.
d. Power Circuit.
e. Accelerator Pump Circuit.
f. Choke circuit (Mechanical/electric choke).

8.8 Air-fuel mixture adjustment at idle speed.
8.9 Carburetor types w.r.t No of barrels, No of venturis, Air draft.
8.10 Carburetor troubleshooting.

9. Construction and working of LPG fuel supply system. 3 Hours
9.1 Liquefied petroleum Gas (LPG) fuel.
9.2 Components of LPG fuel supply system.
9.3 Electronically controlled LPG fuel supply system.
9.4 Advantages and disadvantages of LPG fuel system with gasoline fuel system.

10. Construction and working of CNG fuel supply system. 3 Hours
10.1 Compressed Natural Gas (CNG) fuel.
10.2 Components of CNG fuel supply system.
10.3 Component of electronically controlled CNG fuel supply system.
10.4 Working of electronically controlled LNG fuel supply system.
10.5 Advantages and disadvantages of CNG/LNG fuel system with gasoline fuel system.

PART-II

11. Electronically controlled Gasoline fuel injection system. (EFI system). 6 Hours
11.1 Advantages and disadvantages of electronically controlled gasoline fuel injection system (EFI System)
11.2 Sub-systems of EFI System.
11.3 Fuel delivery & Air induction sub-systems of EFI System.
11.4 Function, construction, circuit & working of following sensors.
(Air Flow meter, Map sensor, Air temperature sensor, Water temperature sensor, Throttle position sensor, Knock sensor, RPM sensor, Oxygen sensor).
11.5 Function, construction and circuit working of following actuators.
(Injectors, Ignition system igniter, Idle speed control valve).
11.6 Purpose of Microcomputer/Electronic Control Unit (ECU).
11.7 Working of EFI Systems w.r.t D-Jetronics system, L-Jetronics system, and K/KE-Jetronics system.
11.8 Construction and working of EFI Systems w.r.t Multiport Fuel Injection system (MPFI system) and Throttle Body Fuel injection system (TBI system).
11.9 Working of drive by wire system (DBW).
12. Working of hybrid vehicle.
   12.1 Hybrid Vehicle.
   12.2 Components of Hybrid Vehicle.
   12.3 Working principle of Hybrid Vehicle.
   12.4 Types of Hybrid Vehicle Drives.
   12.5 Advantages & disadvantages of Hybrid Vehicle.

13. Working of Zero emission vehicle (electric vehicle).
   13.1 Zero Emission vehicle (Electric vehicle).
   13.2 Components of Zero Emission vehicle (Electric vehicle).
   13.3 Working principle of Zero Emission vehicle (Electric vehicle).
   13.4 Advantages & disadvantages of Zero Emission vehicle

   14.2 Working principle of four strokes diesel engine.
   14.3 Main Components of diesel fuel supply system
   14.4 Purpose of diesel fuel filter.
   14.5 Construction and working of diesel fuel filter.
   14.6 Purpose of diesel water sedimentor.
   14.7 Construction and working of diesel water sedimentor.
   14.8 Purpose of primer/lifty pump.
   14.9 Construction and working of primer/lifty pump.
   14.10 Function of diesel fuel feed pump.
   14.11 Types and working of diesel fuel feed pumps.
   14.13 Construction and working of In-Line type Diesel Fuel injection Pump.
   14.14 Function of Governor.
   14.15 Types and working of Governors.
   14.16 Phasing and calibration.
   14.17 Procedure of phasing and calibration of diesel fuel injection pumps.
   14.18 Procedure of setting of timing of diesel fuel injection pump.
   14.19 Function of diesel fuel injector.
   14.20 Types and working of diesel fuel injectors.
   14.21 Purpose of high pressure lines.
   14.22 Purpose of diesel engine glow plugs.
   14.23 Construction and working of diesel engine glow plugs.

15. Working of vehicle cruisetronics control system.
   15.1 Purpose of Vehicle Cruisetronics Control System.
15.2 Components of Vehicle Cruisecontrol System.
15.3 Working principle of Vehicle Cruisecontrol System.

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<td>18.2</td>
<td>Working principle of jet engine.</td>
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**Recommended Textbooks:**
2. Automotive Technology A System Approach by Jack Erjavec
3. Automotive Electricity, Electronics & Computer Controls by Barry Hollembeak
AD-343  FUEL INJECTION & CARBURETION

Instructional Objectives:

PART-I

At the completion of this course, the students will be able to:

1. **Understand the fuel and its types use in automobile.**
   1.1 Define fuel and its basic properties.
   1.2 Describe the following Fuel rating factors.
      a. Octane Rating.
      b. Cetane Rating.
   1.3 Describe different types of fuels and their chemical formulae, use in automobiles.
   1.4 Briefly describe the extraction of crude oil and its fractionating process.

2. **Understand the air / fuel ratio.**
   2.1 Describe the composition of Air.
   2.2 Define Atmospheric pressure.
   2.3 Describe Ideal Air / Fuel ratio.
   2.4 Calculate the ideal Air / Fuel ratio for Petrol & Diesel engine, by chemical equation.
   2.5 Describe the Air / Fuel ratio for different speeds of an engine.

3. **Understand working of various intake system for IC engines.**
   3.1 State the Purpose of intake system of I.C engines.
   3.2 List the components of various type of intake system of I.C engines.
   3.3 Define air capacity
   3.4 Describe main features of intake manifold.
   3.5 State purpose of air cleaner.
   3.6 Describe the working of different types of air cleaner.
   3.7 Describe the purpose, construction and working of positive crank case ventilation system (PCV System),

4. **Understand working of engine exhaust system components.**
   4.1 State the purpose of engine exhaust system.
   4.2 Enlist the components of engine exhaust system
   4.3 State purpose of Muffler/Silencer.
   4.4 Describe the purpose, construction and working of Exhaust Gas Recirculating system (EGR System),
   4.5 Describe the working of different types of engine exhaust systems.
   4.6 Describe the purpose of Catalytic Convertor.
   4.7 Describe the working principle of different types Catalytic Convertor.
   4.8 Explain the main features of exhaust manifold.
   4.9 State the function of exhaust manifold Heat Shield.
Define the Back Pressure of engine exhaust system.

Describe the back pressure effects on engine Performance.

5. **Understand the working of turbocharger.**
   5.1 Define Volumetric efficiency of I.C engine.
   5.2 Describe factors effecting on Volumetric efficiency of an IC engine.
   5.3 State purpose of turbocharger.
   5.4 Describe the construction and working of turbocharger.
   5.5 Define turbo-lag
   5.6 Describe operation of Waste Gate control valve.
   5.7 Describe purpose and working of intercooler.
   5.8 Differentiate between turbocharger and supercharger.

6. **Understand working of an various fuel supply systems of I.C engine.**
   6.1 Enlist components of various fuel supply system.
   6.2 Describe construction of fuel tank.
   6.3 State purpose of fuel gauge.
   6.4 Describe construction and working of fuel gauge circuit (balancing coil and themister type).
   6.5 Describe construction and working of evaporative fuel emission control system.
   6.6 State function and types of fuel filter.

7. **Understand working of different types of fuel pumps.**
   7.1 State the function of fuel pump.
   7.2 Enlist the types of fuel pump.
   7.3 Describe construction and working of mechanical/diaphragm type fuel pump.
   7.4 Describe the construction and working of electric type fuel pump.

8. **Understand Purpose, construction, working, and adjustment of carburetor.**
   8.1 Define atomization, vaporization & carburetion.
   8.2 Differentiate between atmospheric pressure, gauge pressure and absolute pressure.
   8.3 Describe air-fuel ratio for different engine working conditions.
   8.4 State purpose of Carburetor.
   8.5 Describe venturi effect.
   8.6 Enlist name of Carburetor Circuits/Systems.
   8.7 Describe the construction and working of Carburetor following circuits/systems.
      a. Float Circuit.
      b. Idle Circuit.
      c. High speed Circuit.
      d. Power Circuit.
      e. Accelerator Pump Circuit.
         g. Choke circuit (Mechanical/electric choke).
   8.8 Describe air-fuel mixture adjustment at idle speed.
   8.9 Describe carburetor types w.r.t No of barrels, No of venturies,
Air draft.
8.10 Discuss carburetor troubleshooting.

9. **Understand the construction and working of LPG fuel supply system.**
   9.1 Define Liquefied petroleum Gas (LPG) fuel.
   9.2 Enlist components of LPG fuel supply system.
   9.3 Explain the working of each component of electronically controlled LPG fuel supply system.
   9.4 Compare advantages and disadvantages of LPG fuel system with gasoline fuel system.

10. **Understand the construction and working of CNG fuel supply system.**
    10.1 Define Compressed Natural Gas (CNG) fuel.
    10.2 Enlist components of CNG fuel supply system.
    10.3 Explain the working of each component of electronically controlled CNG fuel supply system.
    10.4 Describe the construction and working of electronically controlled LNG fuel supply system.
    10.5 Compare advantages and disadvantages of CNG/LNG fuel system with gasoline fuel system.

**PART-II**

11. **Understand electronically controlled Gasoline fuel injection system. (EFI system).**
    11.1 State the advantages and disadvantages of electronically controlled gasoline fuel injection system (EFI System).
    11.2 Enlist the sub-systems of EFI System.
    11.3 Describe the construction and working of Fuel delivery & Air induction sub-systems of EFI System.
    11.4 Describe the function, construction, circuit & working of following sensors
        (Air Flow meter, Map sensor, Air temperature sensor, Water temperature sensor, Throttle position sensor, Knock sensor, RPM sensor, Oxygen sensor).
    11.5 Describe the function, construction and circuit working of following actuators.
        (Injectors, Ignition system igniter, Idle speed control valve).
    11.6 State the purpose of Microcomputer/Electronic Control Unit (ECU).
    11.7 Describe the working of EFI Systems w.r.t D-Jetronics system, L-Jetronics system, and K/KE-Jetronics system.
    11.8 Describe the construction and working of EFI Systems w.r.t Multiport Fuel Injection system (MPFI system) and Throttle Body Fuel injection system (TBI system).
    11.9 Describe the working of drive by wire system (DBW).

12. **Understand the working of hybrid vehicle.**
    12.1 State the Hybrid Vehicle.
    12.2 Enlist main Components of Hybrid Vehicle.
    12.3 Describe the working principle of Hybrid Vehicle.
    12.4 Describe the Types of Hybrid Vehicle Drives.
12.5 Describe the advantages & disadvantages of Hybrid Vehicle.

13. **Understand the working of Zero emission vehicle (electric vehicle).**
   13.1 Define Zero Emission vehicle (Electric vehicle).
   13.2 Enlist main Components of Zero Emission vehicle (Electric vehicle).
   13.3 Describe the working principle of Zero Emission vehicle (Electric vehicle).
   13.4 Describe the advantages & disadvantages of Zero Emission vehicle.

14. **Understand the working of diesel engine.**
   14.1 State the properties of diesel fuel.
   14.2 Describe the working principle of four strokes diesel engine.
   14.3 Enlist the main Components of diesel fuel supply system.
   14.4 State the purpose of diesel fuel filter.
   14.5 Describe the construction and working of diesel fuel filter.
   14.6 State the purpose of diesel water sedimentor.
   14.7 Describe the construction and working of diesel water sedimentor.
   14.8 State the purpose of primer/lifty pump.
   14.9 Describe the construction and working of primer/lifty pump.
   14.10 State function of diesel fuel feed pump.
   14.11 Describe the types and working of diesel fuel feed pumps.
   14.12 Describe the construction and working of Distributor type (rotary) Diesel Fuel injection Pump.
   14.13 Describe the construction and working of In-Line type Diesel Fuel injection Pump.
   14.14 State the function of Governor.
   14.15 Define phasing and calibration.
   14.16 Explain the procedure of phasing and calibration of diesel fuel injection pumps.
   14.17 Explain the procedure of setting of timing of diesel fuel injection pump.
   14.18 State the function of diesel fuel injector.
   14.19 Describe the types and working of diesel fuel injectors.
   14.20 State the purpose of high pressure lines.
   14.21 State the purpose of diesel engine glow plugs.
   14.22 Describe the construction and working of diesel engine glow plugs.
   14.23 Enlist the components of Electronically controlled Diesel Fuel Injection System.
   14.24 Describe the construction and working of each components of Electronically controlled Diesel Fuel Injection System & Common Rail direct injection (CRDI).

15. **Understand the working of vehicle cruisetronics control system.**
   15.1 State the Purpose of Vehicle Cruisetronics Control System.
   15.2 Enlist the components of Vehicle Cruisetronics Control System.
   15.3 Describe the working principle of Vehicle Cruisetronics Control System.
16 Understand the basic construction and working principle of variable valve timing control system.
16.1 State the Purpose of Variable valve timing control systems (VVT-i/i-VTec / VANOS/VCT).
16.2 Enlist the components of Variable valve timing control systems (VVT-i/i-VTec / VANOS/VCT).
16.3 Describe the working principles of Variable valve timing control systems (VVT-i/i-VTec / VANOS/VCT).

17 Understand the basic construction and working principle of Locomotive engine.
17.1 Enlist Main components of Locomotive Engine.
17.2 Describe basic working principle of Locomotive Engine.

18 Understand the basic working principle of jet engine.
18.1 Enlist the Main components of jet engine.
18.2 Describe the basic working principle of jet engine.
List of Practical:

1. Identify the components of Air intake system.
2. Dismantle dry type air cleaner assembly & replace its filter element and re-assemble it.
3. Dismantle service and assemble oil bath type air cleaner.
4. Identify the parts of turbo charger & service it.
5. Identify the components of exhaust system.
6. Practice to replace and service the muffler.
7. Practice to remove & reinstall fuel tank after cleaning.
8. Dismantle fuel gage sending unit and check resistance effect of float movement.
9. Remove and reinstall electric fuel pump from the fuel tank.
10. Dismantle a carburetor, clean parts, trace out various circuits, and carry out adjustments.
11. Dismantle LPG regulator kit, clean parts and trace out various circuits.
12. Dismantle CNG regulator kit, clean parts and trace out various circuits.
13. Identify the components of EFI system.
14. Practice of fault finding by Coding and Decoding of EFI System manually.
15. Practice of fault finding by Automotive Diagnostic Scanner.
16. Identify components of diesel fuel supply system.
17. Dismantle, service, assemble, testing, and readjusting pressure of the injector.
18. Dismantle and assemble the distributor type diesel fuel injection pump.
19. Dismantle and assemble the in-line type diesel fuel injection pump.
20. Carryout phasing of diesel fuel injection pumps on the test bed.
22. Carryout setting of timing of diesel fuel injection pump on engine.
23. Identify components of Vehicle variable valve timing control system.
24. Identify components of Vehicle Cruisetronic control system.
25. Identify main components of Hybrid Vehicle.
26. Prepare a project (sectional / working model) relevant to the subject. (this activity may be performed in a group of students).
27. Identify main components of Electric Vehicle. Visit at railway workshops for the demonstration to identify the main components of Locomotive engine.
28. Visit at Modern automotive workshop for the demonstration of the use of an automotive equipment.
AD-363

AUTOMOTIVE TRANSMISSION

Total Contact Hours

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Pre-requisite: IC ENGINE + WORKSHOP PRACTICE-I

AIMS.
1. Understand the working of mechanical transmission system
2. Repair and maintain conventional transmission from clutch and gear box to final drive unit.
3. Understand the working of automatic and hydraulic transmission.
4. Develop skill in servicing, repair of Electronically controlled automatic transmission systems.
5. Understand gear ratio and working of epicyclic gear train.

Detail of Contents:

**PART-I**

1. **Purpose & terminology of automotive transmission system.** 4 Hours
   1.1 Purpose of Automotive Transmission System.
   1.2 Terminology.
      - Torque, Velocity, Tractive effort, Air Resistance, Gradient Resistance, Rolling Resistance, Maximum vehicle speed, Constant velocity.

2. **Automotive transmission system Lay-out.** 4 Hours
   2.1 Power Train.
   2.2 Main Components of Automotive Transmission System.
   2.3 Automotive Transmission Lay-outs, types, and their advantages.
      a. 2-Wheeler drive.
      b. Front engine front wheel drive.
      c. Rear engine rear wheel drive.
      d. Front engine rear wheel drive.
      e. 4-Wheel drive.

3. **Purpose, types, and working of gears.** 6 Hours
   3.1 Purpose of Gear.
   3.2 Basic Configuration of Gear.
   3.3 Different types of gears and their working.
   3.4 Gear train.
   3.5 Following gear Trains.
      a. Simple Gear Train
b. Compound Gear Train.
c. Reverse Gear Train.

3.6 Gear Ratio, Torque Ratio, Velocity Ratio.
3.7 Numerical problems regarding gear ratio, torque ratio, and speed ratio.

4.  **Purpose, types, construction and working of clutch.** 6 Hours
4.1 Function of Clutch.
4.2 Main parts of clutch.
4.3 Various types of Clutches used in automotive.
   a. Single Plate Clutch.
   b. Multi Plate Clutch.
   c. Dry and Wet type Clutch.
   d. Diaphragm type Clutch.
4.4 Material used for Clutch Lining
4.5 Cable operated Clutch mechanism (Mechanical linkage).
4.6 Hydraulically operated Clutch mechanism.
4.7 Construction and working principle of Fluid Coupling.
4.8 Causes and remedies of clutch faults.

5.  **Working of manual transmission and transaxle.** 12 Hours
5.1 Importance of Gear Box.
5.2 Types, Construction and working of following types of mechanical Gear Boxes.
   a. Sliding Mesh type Gear Box.
   b. Constant Mesh type (Synchromesh) Gear Box.
5.3 Positions and working of Gear Shift Mechanism.
5.4 Free Wheeling.
5.5 Purpose, Construction, and working of Overdrive Mechanism.
5.6 Purpose, Construction, and working of transaxle Gear Box.
5.7 Gear Ratio of manual gear box in 1\textsuperscript{st} gear, 2\textsuperscript{nd} gear, 3\textsuperscript{rd} gear, 4\textsuperscript{th} gear, and in reverse gear.
5.8 Properties of Gear Box oil.
5.9 Problems, causes and possible remedies of Manual type gear boxes.
5.10 Purpose of the 4-Wheel Drive mechanism.
5.11 Construction and working of 4-Wheel Drive Mechanism.

**PART-II**

6.  **Purpose, construction, types and working of propeller shaft.** 4 Hours
6.1 Purpose of Propeller Shaft.
6.2 Working of each component of propeller shaft.
   a. Universal joint and Slip Joint.
   b. Constant Velocity Joint.
   c. Hotchkiss drive and torque tube type drive.
6.3 Faults, Causes and possible remedies of Propeller Shaft.

7. **Purpose, construction, and working of differential gear box.** 4 Hours
   7.1 Purpose of Differential Gear Box.
   7.2 Components of Differential Gear Box.
   7.3 Construction and Working of Differential Gear Box.
   7.4 Gear Ratio of Differential Gear Box.
   7.5 Properties of Differential Gear Box oil.
   7.6 Purpose and working of Limited Slip Differential (LSD).
   7.7 Problems, Causes and possible remedies of Differential Gear Box.

8. **Purpose, construction, types and working of drive axles.** 4 Hours
   8.1 Purpose of drive axle.
   8.2 Live axle and Dead axle.
   8.3 Types of Rear Axle.
      a. Semi floating axle.
      b. Three quarter floating axle.
      c. Full floating axle.
   8.4 Types of Axle Housing.
      a. Banjo type Axle Housing.
      b. Slit type Axle Housing.
   8.5 Axle to weight ratio.
   8.6 Axle Hub.
   8.7 Problems, Causes and possible remedies of axle faults.

9. **Working of automatic transmission and transaxle.** 20 Hours
   9.1 Advantages and Disadvantages of Manual and Automatic Transmission.
   9.2 Construction and working of each components of following types of Automatic Transmission (Gear Box).
      a. Epicyclic or Planetary Gear train type Electronically Controlled Automatic Transmission (ECT).
      b. Progressive Shift Schedule Management Technology (Prosmatic Transmission Gear Box).
      c. Continuously Variable Transmission (CVT).
      d. 4-Wheel Drive Electronically controlled transaxle (4-W ECT).
   9.5 Problems, Causes and possible remedies of automatic transmission

**Recommended Textbooks:**
1. Automotive Excellence (Volume 1 & 2) by McGRAW Hill International
2. Automotive Mechanics (Volume 1 & 2) by Ed May
3. Automotive Technology A System Approach by Jack Erjavec
Instructional Objectives:

At the completion of this course, the students will be able to:

**PART-I**

1. **Understand the purpose & terminology of automotive transmission system.**
   1.1 State the Purpose of Automotive Transmission System.
   1.2 Describe the following terminology.
      (Torque, Velocity, Tractive effort, Air Resistance, Gradient Resistance, Rolling Resistance, Maximum vehicle speed, Constant velocity.

2. **Understand the automotive transmission system Lay-out.**
   2.1 Define Power Train.
   2.2 Enlist the Main Components of Automotive Transmission System.
   2.3 Describe Automotive Transmission Lay-outs, types, and their advantages.
      a. 2-Wheeler drive.
      b. Front engine front wheel drive.
      c. Rear engine rear wheel drive.
      d. Front engine rear wheel drive.
      e. 4-Wheel drive.

3. **Understand the purpose, types, and working of gears.**
   3.1 State the Purpose of Gear.
   3.2 Explain the Basic Configuration of Gear.
   3.3 Describe different types of gears and their working.
   3.4 Define Gear train.
   3.5 Describe following gear Trains.
      a. Simple Gear Train
      b. Compound Gear Train.
      c. Reverse Gear Train.
   3.6 Define Gear Ratio, Torque Ratio, Velocity Ratio.
   3.7 Solve the numerical problems regarding gear ratio, torque ratio, and speed ratio.

4. **Understand the purpose, types, construction and working of clutch.**
   4.1 State the Function of Clutch.
   4.2 Enlist the main parts of clutch.
   4.3 Describe Various types of Clutches used in automotive.
      a) Single Plate Clutch.
      b) Multy Plate Clutch.
c) Dry and Wet type Clutch.
d) Diaphragm type Clutch.
e) Centrifugal clutch.

4.4 Describe the material use for Clutch Lining
4.5 Describe Cable operated Clutch mechanism (Mechanical linkage).
4.6 Describe the Hydraulically operated Clutch mechanism.
4.7 Explain the construction and working principle of Fluid Coupling.
4.8 Describe the causes and remedies of clutch faults.

5. Understand the construction, types and working of manual transmission and transaxle.

5.1 Describe the importance of Gear Box.
5.2 Describe the types, Construction and working of following types of mechanical Gear Boxes.
   a. Sliding Mesh type Gear Box.
   b. Constant Mesh type (Synchromesh) Gear Box.
5.3 Explain the positions and working of Gear Shift Mechanism.
5.4 Describe Free Wheeling.
5.5 Describe purpose, Construction, and working of Overdrive Mechanism.
5.6 Describe purpose, Construction, and working of transaxle Gear Box.
5.7 Find out the Gear Ratio of manual gear box in 1st gear, 2nd gear, 3rd gear, 4th gear, and in reverse gear.
5.8 Describe Properties of Gear Box oil.
5.9 Describe problems, causes and possible remedies of Manual type Gear Boxes.
5.10 State the purpose of the 4-Wheel Drive mechanism.
5.11 Describe the construction and working of 4-Wheel Drive Mechanism.

PART-II

6. Understand the purpose, construction, types and working of propeller shaft.

6.1 State Purpose of Propeller Shaft.
6.2 Describe construction and working of each component of propeller shaft.
   a. Universal joint and Slip Joint.
   b. Constant Velocity Joint.
   c. Hotchkiss drive and torque tube type drive.
6.3 Describe the faults, Causes and possible remedies of Propeller Shaft.

7. Understand the purpose, construction, and working of differential gear box.

7.1 State the Purpose of Differential Gear Box.
7.2 Enlist Components of Differential Gear Box.
7.3 Explain the Construction and Working of Differential Gear Box.
7.4 Find out the Gear Ratio of Differential Gear Box.
7.5 Describe Properties of Differential Gear Box oil.
7.6 Describe the purpose and working of Limited Slip Differential (LSD).
7.7 Describe the problems, Causes and possible remedies of Differential Gear Box.

8. Understand the purpose, construction, types and working of drive axles.
8.1 State the purpose of drive axle.
8.2 Differentiate between the Live axle and Dead axle.
8.3 Describe the types of Rear Axle.
   a. Semi floating axle.
   b. Three quarter floating axle.
   c. Full floating axle.
8.4 Describe Types of Axle Housing.
   a. Banjo type Axle Housing.
   b. Slit type Axle Housing.
8.5 Describe axle to weight ratio.
8.6 Describe Axle Hub.
8.7 Describe the problems, Causes and possible remedies of axle faults.

9. Understand the construction, types and working of automatic transmission and transaxle.
   Describe the Advantages and Disadvantages of Manual and Automatic Transmission.
9.1 Describe the construction and working of each components of following types of Automatic Transmission (Gear Box).
   a. Epicyclic or Planetary Gear train type Electronically Controlled Automatic Transmission (ECT).
   b. Progressive Shift Schedule Management Technology
   c. (Prosmatic Transmission Gear Box).
   d. Continuously Variable Transmission (CVT).
   e. 4-Wheel Drive Electronically controlled transaxle (4-W ECT).
9.2 Describe Properties of Automatic Transmission Fluid.
9.3 Describe the Advantages and Disadvantages of Manual and Automatic Transmission.
9.4 Describe problems, Causes and possible remedies of Automatic Transmission.
**AD-363  AUTOMOTIVE TRANSMISSION**

**List of Practical:**

1. Draw various Vehicle Layouts for 2-wheeler, 3-wheeler, and 4-wheeler and compare them.
2. Identify the main units of automotive Transmission system.
3. Identify different types of Gears.
4. Remove and reinstall Clutch assembly.
5. Re-align the Clutch Plate.
6. Adjust the Clutch Pedal free play.
7. Identify the Problems of Clutch Plate and Pressure plate assembly.
8. Remove and reinstall the transmission gear box on the vehicle.
9. Dismantle and assemble the Synchromesh type gear box, identify, clean and inspect the parts, and also calculate the gear ration in 1st, 2nd, 3rd, 4th, and reverse gear.
10. Study the working of gear shift mechanism.
11. Study the transfer case working.
12. Check working of Freewheeling devices.
13. Identify the parts of synchronizing unit.
14. Disassemble and identify the main parts of overdrive mechanism.
15. Remove, inspect and reinstall the propeller shaft.
16. Dismantle, inspect and reassemble the universal and Slip joints parts.
17. Check play and noise in constant velocity joint.
18. Remove rear axle, inspect and re-install it.
19. Remove and inspect gear box bearings oil seal, and reinstall them.
20. Disassemble, inspect and reassemble the Planetary gear train type electronically controlled automatic transmission (ECT) and identify all the components.
21. Visit at modern automotive workshop for the demonstration of disassembling, inspection, identification of parts and reassembling of Prosmatic transmission gear box & continuously variable transmission (CVT) gear box.
22. Prepare a project (sectional / working model) relevant to the subject. (this activity may be performed in a group of students)
23. Diagnose the troubles of automatic transmission using automotive diagnostic scanner and rectify them.
MOTOR VEHICLE DRIVING

Total Contact Hours

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Pre-requisite: I.C.Engines, Workshop Practice-I, Workshop Practice-II and Problems in I.C.Engine

AIMS.
1. Know driving techniques.
2. Understand the driving rules & regulations.
3. Understand the maintenance of vehicle.

Detail of Contents:

1. Qualities of a good driver. 2 Hours
   1.1. Main systems and components of Vehicle
   1.2. Islamic duaa for traveling.
   1.3. Fitness of driver w.r.t age, reaction time, state of mind.
   1.4. Attitude, patience, cooperation.
   1.5. Traffic Laws.
   1.6. Standards for the driver vision and hearing.

2. Pre-starting inspection of a vehicle. 4 Hours
   2.1. Pre-starting inspection of a Vehicle.
   2.2. Checklist of Pre-starting inspection of a Vehicle.
   2.3. Following pre-starting inspection of a Vehicle.
      a. Vehicle tire pressure.
      b. Fuel level.
      c. Oil pressure.
      d. Coolant level.
      e. Battery Electrolyte level.
      f. Brake Fluid level.
      g. Head Lights, Turn Signal Lights, brake light and Horn working.
      h. Brake Paddle Play, Accelerator Paddle Play, Clutch Paddle Play.
      i. Hand brake operation.
      j. Steering operation.
      k. Check the working of different interiors and exteriors of a car

3. Vehicle breaking. 4 Hours
   3.1. Purpose of Brake and parking brake.
   3.2. Factors effecting Vehicle Stopping.
   3.3. Types of road surfaces and their effects on braking.
   3.4. Vehicle Skidding.
3.5. Road Resistance / Road Grip.
3.6. Over Speeding and its Disadvantages.
3.8. Car Speed / Vehicle inertia to Braking.
3.9. Effects of following factors on Vehicle Braking.
   a. Sharpness of Road turns.
   b. Side Slope of road.
   c. Road ascend and descends.
3.11. Brake reaction time.
3.12. Braking time

4. Motor vehicle Act, traffic regulations.  
4.2. High way Code of Pakistan.
4.3. Safety driving rules / right of way.
4.4. Different types of Road Signs i.e.
   a. Mandatory Signs.
   b. Warning Signs.
   c. Informative Signs.
4.5. Different types of road marking i.e.
   a. Dashed Lines.
   b. Double Solid Lines.
   c. Solid and Dashed Lines.
   d. Edge Lines.
   e. Top Lines.
   f. Zebra Crossing Lines.
4.7. Intersection.
4.8. State the following.
   a. Traffic regulation laws.
   b. Traffic Supervision.
   c. Traffic Courts.
4.9. Punishments on violation of traffic rules in Pakistan.
4.10. Vehicle Registration procedure.
4.11. Vehicle Number Plate Specifications.
4.12. Vehicle Driving License procedure for
   a. Learner License.
   b. Motorcycle License.
   c. Car / Light Transport Vehicle (LTV License).
   d. Heavy Transport Vehicle (HTV License).
   e. International Driving License.
5. Starting of an engine.
  5.1. Setting position of choke on .
  5.2. Pre-starting Glow Plug Time period.
  5.3. Ignition Switch different Positions (Off, Acc, On, ST).
  5.4. Release of Ignition switch key just after the engine start.
  5.5. Engine Warm up Period.
  5.6. Glow of Oil pressure light , Battery charging light and Vehicle Malfunction Indication Light just after Starting the engine.
  5.7. Abnormal engine noises.
  5.8. Engine Stopping.

6. Level of skill in the use of driving aids and controls.
   6.1. Driving aids and controls
     a. Accelerator Paddle.
     b. Clutch Paddle.
     c. Brake Paddle.
     d. Parking Brake.
     e. Gear shift lever.
     f. Steering wheel.
     g. Back View mirror.
     h. Side View mirror.
     i. Turn signal lights.
     j. Driver seat.
     k. Condition of cab roof door, wind screen.
     l. Horn.
   6.2. Gear up-shifting and down-shifting.
   6.3. Techniques in clutch releasing and accelerator paddle operation.
   6.4. Vehicle Steering techniques during reversing.

7. Safe driving in different situations.
   7.2. Parking on Hills.
   7.3. Releasing and accelerator paddle operation during downward.
   7.4. Techniques in rain , snow fall.
   7.5. Techniques in Storm.
   7.6. Techniques at night driving.
   7.7. Head Lights (High Beam & low Beam).
   7.8. Halmet during motorcycle driving.

8. Driving techniques.
   8.1. Driving.
     a. On turn.
     b. On uneven road.
     c. In road marking traffic lanes
     d. In city traffic
   8.2. Use of Turn Signals.
   8.3. Speed Limits.
   8.4. Overtaking.
   8.5. Proper Lane usage.
   8.6. Right way to drive at Round about.
9. **Function and use of automotive accessories.**
   9.1. Accessories of the vehicles.
      a. Vehicle Immobilizer system.
      b. Vehicle navigation system.
      c. Vehicle communication system.
      d. Vehicle tracking system.
      e. Power window system.
      f. Seat belt.
      g. Night vision mode.
      h. Climate control system.
      i. Key less entry system
      j. Cigarette lighter.
      k. Central locking door system.
      l. Power side mirror.
      m. Vehicle Rear camera.
      n. Child door lock system.
      o. Rear screen defogger.
      p. Door suction system.
      q. Air Conditioner.
      r. Heater.
      s. Ventilator.
      t. Heated rear window system.
      u. Auto light control system
      v. Glass embedded point antenna.
      w. Fuel Gauge.
      x. Engine temperature gauge.
      y. Charging Lamp in Dash Board Panel.
      z. Oil Pressure Lamp in Dash Board Panel.
      aa. Engine Malfunction Indicating Lamp.
      bb. Identification of Green, Yellow & Red colors Lamps in Dash Board Panel.

10. **Purpose, construction, & working of air bag control system.**
   10.1. Purpose of Air Bag Control System.
   10.2. Components of Air Bag Control system.
   10.3. Working of Air Bag Control System
   10.4. How & when to use Supplementary restrain system (SRS) Air Bag Control System.

11. **What to do in case of an accident/emergency.**
   11.1. What to do in case of an accident?
   11.2. First aid
   11.3. Call rescue
   11.4. Shift patient properly on stature.
   11.5. Shift Patient at proper hospital.

**Recommended Textbooks:**
1. Book of Driving by Automobile association.
2. Automotive Technology A System Approach by Jack Erjavec
**Instructional Objectives:**

At the completion of this course, the students will be able to:

1. **Understand the qualities of a good driver.**
   1.1. Know the Purpose of Main systems and components of Vehicle
   1.2. Learn the Islamic duaa for traveling.
   1.3. Define fitness of driver w.r.t age, reaction time, state of mind.
   1.4. Describe the driver normal attitude, patience, cooperation.
   1.5. Know the traffic Laws.
   1.6. Explain the Standards for the driver vision and hearing.

2. **Understand pre-starting inspection of a vehicle.**
   2.1. Describe the Purpose of Pre-starting inspection of a Vehicle.
   2.2. Enlist the checklist of Pre-starting inspection of a Vehicle.
   2.3. Describe the following pre-starting inspection of a Vehicle.
      a. Vehicle tire pressure.
      b. Fuel level.
      c. Oil pressure.
      d. Coolant level.
      e. Battery Electrolyte level.
      f. Brake Fluid level.
      g. Head Lights, Turn Signal Lights, brake light and Horn working.
      h. Brake Paddle Play, Accelerator Paddle Play, Clutch Paddle Play.
      i. Hand brake operation.
      j. Steering operation.
      k. Check the working of different interiors and exteriors of a car

3. **Understand vehicle breaking.**
   3.1. Describe the Purpose of Brake and parking brake.
   3.2. State the factors effecting Vehicle Stopping.
   3.3. Describe the types of road surfaces and their effects on braking.
   3.4. Define Vehicle Skidding.
   3.5. Define Road Resistance / Road Grip.
   3.6. Define Over Speeding and its Disadvantages.
   3.8. Relate effects of Car Speed / Vehicle inertia to Braking.
   3.9. Explain the effects of following factors on Vehicle Braking.
      a. Sharpness of Road turns.
      b. Side Slope of road.
      c. Road ascend and descends.
   3.10. Describe Brake Stopping distance.
   3.11. Describe Brake reaction time.
3.12. Describe Braking time

4. Understand motor vehicle act, traffic regulations.
4.1. Describe the introduction of Motor Vehicle Act.
4.2. State Highway Code of Pakistan.
4.3. State Safety driving rules/right of way.
4.4. Explain Different types of Road Signs i.e.
   a. Mandatory Signs.
   b. Warning Signs.
   c. Informative Signs.
4.5. Explain in details different types of road marking i.e.
   a. Dashed Lines.
   b. Double Solid Lines.
   c. Solid and Dashed Lines.
   d. Edge Lines.
   e. Top Lines.
   f. Zebra Crossing Lines.
4.7. Describe intersection.
4.8. State the following.
   a. Traffic regulation laws.
   b. Traffic Supervision.
   c. Traffic Courts.
4.9. Describe different punishments on violation of traffic rules in Pakistan.
4.10. Explain the Vehicle Registration procedure.
4.11. State the Vehicle Number Plate Specifications.
4.12. Explain Vehicle Driving License procedure for
   a. Learner License.
   b. Motorcycle License.
   c. Car/Light Transport Vehicle (LTV License).
   d. Heavy Transport Vehicle (HTV License).
   e. International Driving License.
5. Understand starting of an engine.
   5.1. Describe setting position of choke on .
   5.2. Describe Pre-starting Glow Plug Time period.
   5.3. Describe the Ignition Switch different Positions (Off, Acc, On, ST).
   5.4. Describe the release of Ignition switch key just after the engine start.
   5.5. Describe the Engine Warm up Period.
   5.6. Describe Glow of Oil pressure light, Battery charging light and Vehicle Malfunction Indication Light just after Starting the engine.
   5.7. Describe abnormal engine noises.
   5.8. Describe Engine Stopping.

6. Understand purpose and the level of skill in the use of driving aids and controls.
   6.1. Describe the purpose and proficiency skill in the use of following driving aids and controls
        a. Accelerator Paddle.
        b. Clutch Paddle.
        c. Brake Paddle.
        d. Parking Brake.
        e. Gear shift lever.
        f. Steering wheel.
        g. Back View mirror.
        h. Side View mirror.
        i. Turn signal lights.
        j. Driver seat.
        k. Condition of cab roof door, wind screen.
        l. Horn.
   6.2. Describe the procedure for Gear up-shifting and down-shifting.
   6.3. Explain techniques in clutch releasing and accelerator paddle operation.
   6.4. Explain Vehicle Steering techniques during reversing.

7. Understand the procedure of safe driving in different situations.
   7.1. State the Procedure of safe moving on Hills.
   7.2. Describe how to parking on Hills.
   7.3. Explain the Clutch releasing and accelerator paddle operation during downward.
   7.4. Explain Driving techniques in rain, snow fall.
   7.5. Explain Driving techniques in Storm.
   7.6. Explain Driving techniques at night driving.
   7.7. Describe proper use of Head Lights (High Beam & low Beam).
   7.8. State the Use of Halmet during motorcycle driving.

8. Understand driving techniques.
   8.1. Describe the driving.
        a. On turn.
        b. On uneven road.
        c. In road marking traffic lanes
        d. In city traffic
   8.2. Describe the use of Turn Signals.
   8.3. Know the Speed Limits.
   8.4. Describe Overtaking.
8.5. Describe proper lane usage.
8.6. Explain the right way to drive at Round about.

9. **Understand the function and use of automotive accessories.**
9.1. Describe the purpose and the proper use of the following accessories of the vehicles.
   a. Vehicle Immobilizer system.
   b. Vehicle navigation system.
   c. Vehicle communication system.
   d. Vehicle tracking system.
   e. Power window system.
   f. Seat belt.
   g. Night vision mode.
   h. Climate control system.
   i. Key less entry system
   j. Cigarette lighter.
   k. Central locking door system.
   l. Power side mirror.
   m. Vehicle Rear camera.
   n. Child door lock system.
   o. Rear screen defogger.
   p. Door suction system.
   q. Air Conditioner.
   r. Heater.
   s. Ventilator.
   t. Heated rear window system.
   u. Auto light control system
   v. Glass embedded point antenna.
   w. Fuel Gauge.
   x. Engine temperature gauge.
   y. Charging Lamp in Dash Board Panel.
   z. Oil Pressure Lamp in Dash Board Panel.
   aa. Engine Malfunction Indicating Lamp.
   bb. Identification of Green, Yellow & Red colors Lamps in Dash Board Panel.

10. **Understand purpose, construction, & working of air bag control system.**
10.1. State the purpose of Air Bag Control System.
10.2. Enlist the Components of Air Bag Control system.
10.3. Describe the Working of Air Bag Control System
10.4. Describe how & when to use Supplementary restrain system (SRS) Air Bag Control System.

11. **Understand what to do in case of an accident/emergency.**
11.1. What to do in case of an Accident, describe it?
11.2. First aid
11.3. Call rescue
11.4. Shift patient properly on stature.
11.5. Shift Patient at proper hospital.
List of Practical:

1. Identification of driving controls on Vehicle.
2. Perform pre-operational inspections on vehicle.
3. Practice to use of accelerator, clutch, gearshift lever on vehicle.
4. Practice to use foot brake and parking brake on vehicle.
5. Practice to use brakes on straight and inclined road on different speeds of vehicle.
6. Identify Traffic Signals, Road signs, Marking Lanes on road.
7. Prepare check list before starting an engine.
8. Practice to Start and stop the engine on vehicle and the use of different controls.
9. Driving practice on straight roads and hilly areas by observing lane and lines.
11. Practice to learn techniques involved in night driving On Vehicle.
12. Practice to park the vehicle at proper place.
13. Practice to change the wheel by using jack properly.
14. Change the flat tire of vehicle and inflate the tire pressure according to the manufacturer specifications.
15. Practice to Drive the Vehicle equipped with Manual Transmission.
16. Practice to Drive the Vehicle equipped with Automatic Transmission.
17. Practice to Drive the Motor cycle safely.
18. Practice to drive the vehicle on economy speed for fuel saving.
19. Practice to use of first aid for an emergency.
20. Practice to use of basic tools kit/techniques for an emergency repair.
21. Locate the causes and remedies of following engine faults
   (Excessive Oil Consumption, Excessive Fuel Consumption, Low engine oil pressure.
   Leakage of engine coolant, Leakage of engine oil).
22. Jump Start a car if battery is dead.
23. Visit to local vehicle registration office & vehicle Insurance.
24. Visit at traffic police driving centre to observe the procedure of testing and issuance of driving license for different kinds of vehicles.
AD-312  

MOTOR VEHICLE INSPECTION

Total Contact Hours

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Pre-requisite: I.C. Engines and Workshop Practice-II

AIMS.

1. Understand the motor vehicle inspection
2. Understand the inspecting vehicle license, registration, and insurance.
3. Understand the tire and wheel, suspension system, steering system, front end alignment, brakes, lighting and electrical system.
4. Understand the inspection vehicle glazing, vehicle body and accessories, fuel system, exhaust system, automotive emission control.
5. Understand the inspection of Heavy Duty Vehicles like Buses, Trucks with respect to tires, wheels, suspension, steering, brakes, lighting body and engine systems.

Detail of Contents:

PART 1: INSPECTION OF PASSENGER CARS AND LIGHT TRUCKS

1. Motor vehicle inspection and accidents.  
   1.1. Procedure of motor vehicle inspection  
   1.2. Road condition.  
   1.3. Driver condition.  
   1.4. Vehicle condition.  
   1.5. Basic types of vehicles inspection programs.  
   2 Hours

2. Introduction of vehicle inspection.  
   2.1. Safety measures taken during inspection.  
   2.2. Inspection procedure covers.  
   2.3. Typical inspection stations.  
   2.4. Two bay inspection stations.  
   2.5. Single bay inspection station.  
   2.6. Through type inspection stations.  
   2 Hours

3. Inspection of vehicle license, registration and insurance.  
   3.1. Explain the certificate of title.  
   3.2. Define vehicle identification Number (VIN).  
   3.3. Define engine identification Number (EIN).  
   3.4. Define transmission identification Number (TIN).  
   3.5. State the importance of proof of insurance.  
   3.6. State agreement on legal papers.  
   3 Hours

4. Tire and wheel inspection.  
   4.1. Tire inflation and tire wear.  
   4.2. Method of checking of tire pressure and inflation.  
   2 Hours
4.3. Method of tire and tube inspection.
4.4. Tire and wheel inspection procedure.

5. **Inspection of vehicle suspension system.**
   5.1. Spring, shock-absorber and tracking inspection.
   5.2. Inspection procedure for spring, shock-absorber and tracking.
   5.3. Method of inspection of the electronic controls of transmission system.
   5.4. Method of inspection of the electronic controls of suspension system.

6. **Inspection of vehicle steering system.**
   6.1. Steering system, steering column, front wheel bearing, ball steering gear and linkage inspection.
   6.2. Method of the power steering inspection.
   6.3. Method of inspection of steering linkage for looseness.
   6.4. Method of inspection of the electronic controls of steering system.

7. **Front-end linkage and brake inspection of vehicles.**
   7.1. Front-end alignment inspection procedure.
   7.2. Typical alignment procedure.
   7.3. Brakes inspection procedure.
   7.4. Brake test at inspection station.
   7.5. Method of performing the visual inspection of hydraulic brake system.
   7.6. Method of inspection of vacuum brake system.
   7.7. Method of operating inspection of hydraulic system.
   7.8. Method of inspection of the electronic controls of brake system.

8. **Inspection of vehicle lighting and electric system.**
   8.1. Method of inspection of vehicle lighting and electric system.
   8.2. Preparation for head light inspection.
   8.3. Method of headlight aiming with mechanical aimer.
   8.4 Method of inspection of other lights.
   8.4. Safety starting switch inspection.

9. **Inspection of vehicle glazing.**
   9.2. Automotive safety glazing.
   9.3. Types of safety glass.
   9.4. Inspecting vehicle glazing.
   9.5. Reasons for rejecting vehicle.

10. **Inspection of vehicle body and accessories.**
    10.1. Body sheet metal, Fenders, Doors, Hoods, Floor pan and
energy-Absorbing Bumpers.
10.2. Method of inspection of Bumpers, Seats, Seat-Belts and Sun visor.
10.3. Method of inspection of outside Mirrors, Interior Mirrors, wind- Shield wiper, Windshield-washer and Defroster.
10.4. Method of inspection of the electronic controls of vehicle body accessories system.

11. **Inspection of vehicle fuel exhaust and emission control system.**

11.1. Method of inspection of fuel system.
11.2. Method of inspection of the exhaust smoke.
11.3. Method of inspection of vapor-recovery system, Air-injection system and positive Crankcase Ventilation System.(PCV)
11.4. Method of inspection of the Exhaust-Gas Recirculation (EGR) and ignition System.
11.5. Method of inspection of the electronic controls of fuel system.

**PART 2: INSPECTIONS OF HEAVY-DUTY MOTOR VEHICLES**

12. **Tires, wheel, steering, alignment and suspension system of trucks and buses**

12.1. Trucks, Pick-ups, Vans, Utility Vehicles, Tractors, Trailers and Buses.
12.2. Special problems in the inspection of Heavy duty Vehicles.
12.3. Method of inspection of Tires and Wheels, Front suspension of Bus and trucks.
12.4. Method of inspection Lash, travel and column of steering system.
12.5. Method of inspection under vehicle linkage and leaf spring.
12.6. Method of inspection steering linkage and King pin play.
12.7. Method of inspection Front Alignment and Tracking.
12.8. Method of inspection of the air suspension, air suspension-retractable Axle with independent suspension.
12.9. Method of inspection of the electronic controls of heavy duty vehicle steering and suspension systems.

13. **Brakes, lighting and electric system of heavy motor vehicle.**

13.2. Method of inspection of hydraulic, mechanical and emergency brake system.
13.3. Inspection features of air-system, vacuum system and parking Brakes.
13.4. Procedure for emergency-brake inspection.
13.5. Procedure of the trailer emergency brakes and electric-brake in trailers.
13.6. Inspection of bus air brake parking and emergency.
13.7. Preparation for headlight inspection and Neutral safety starting switch inspection.
13.8. Method of inspection of the electronic controls of heavy duty...
14. **Inspection of heavy duty vehicles body and engine system.** 1 Hour
   14.1. Inspection of vehicle glazing and body and accessories.
   14.2. Inspection procedure of interior and exterior rearview mirrors.
   14.3. Inspection procedure of floor pan, body and sheet metal fire extinguisher and first aid kit.
   14.4. Inspection of seat belts, visors, energy absorbing bumpers, windshield wiper and washer.
   14.5. Inspection of fuel exhaust and emission control system.
   14.6. Method of inspection of the electronic controls of heavy duty vehicle body and engine systems.

**PART 3: INSPECTIONS OF SCHOOL BUSES**

15. **Inspection of body and accessories of school-bus.** 2 Hours
   15.1. Special school bus checks and preventive maintenance program.
   15.2. Inspection of school-bus-glazing, lighting and electric system.
   15.3. Inspection of brakes, body and accessories of school-bus.
   15.4. Inspection of Fuel, Exhaust and Emission Control System.
   15.5. Inspection of wheels and tires, Steering Alignment and Suspension.

**Recommended Textbooks:**

2. A Practical Approach to Motor Vehicle Engineering & maintenance by Allan Bonnick
Instructional Objectives:

On the completion of this course, the student will be able to

**PART 1: INSPECTION OF PASSENGER CARS AND LIGHT TRUCKS**

1. **Know motor vehicle inspection and accidents**
   1.1. State the procedure of motor vehicle inspection
   1.2. State road condition.
   1.3. State driver condition.
   1.4. State vehicle condition.
   1.5. Explain basic types of vehicles inspection programs.

2. **Understand introduction of vehicle inspection.**
   2.1. State the safety measures taken during inspection.
   2.2. Explain the inspection procedure covers.
   2.3. Enlist the typical inspection stations.
   2.4. Explain the two bay inspection stations.
   2.5. Explain the single bay inspection station.
   2.6. Explain drive through type inspection stations.

3. **Know inspection of vehicle license, registration and insurance**
   3.1. Explain the certificate of title.
   3.2. Define vehicle identification Number (VIN).
   3.3. Define engine identification Number (EIN).
   3.4. Define transmission identification Number (TIN).
   3.5. State the importance of proof of insurance.
   3.6. State agreement on legal papers.

4. **Understand tire and wheel inspection.**
   4.1. Define the term tire inflation and tire wear.
   4.2. State the method of checking of tire pressure and inflation tires.
   4.3. Explain the method of tire and tube inspection.
   4.4. Discuss the tire and wheel inspection procedure.

5. **Understand the inspection of vehicle suspension system**
   5.1. Explain spring, shock-absorber and tracking inspection.
   5.2. Explain the inspection procedure for spring, shock-absorber and tracking.
   5.3. State the method of inspection of the electronic controls of transmission system.
   5.4. State the method of inspection of the electronic controls of suspension system.
6. **Understand the inspection of vehicle steering system.**
   6.1. Explain steering system, steering column, front wheel bearing, ball joint, steering gear and linkage inspection.
   6.2. Explain method of the power steering inspection.
   6.3. State the method of inspection of steering linkage for looseness.
   6.4. State the method of inspection of the electronic controls of steering system.

7. **Understand the front-end linkage and brake inspection of vehicles.**
   7.1. Explain the front-end alignment inspection procedure.
   7.2. Explain the typical alignment Procedure.
   7.3. Discuss the brakes inspection Procedure.
   7.4. Discuss brake test at inspection station.
   7.5. Explain the method of performing the visual inspection of hydraulic brake system.
   7.6. Explain the method of inspection of vacuum brake system.
   7.7. Explain the method of operating inspection of hydraulic system.
   7.8. State the method of inspection of the electronic controls of brake system.

8. **Understand the inspection of vehicle lighting and electric system**
   8.1. State the method inspection of vehicle lighting and electric system.
   8.2. Discuss preparation for head light inspection.
   8.3. Explain the method of Headlight aiming with Mechanical Aimer.
   8.4. Explain method of inspection of other lights.
   8.5. Describe the safety starting switch inspection.

9. **Understand the inspection of vehicle glazing**
   9.1. Discuss development of laminated wind shields.
   9.2. Define automotive safety glazing.
   9.3. Explain types of safety glass.
   9.4. Explain inspecting vehicle glazing.
   9.5. Discuss reasons for rejecting vehicle.

10. **Understand the inspection of vehicle body and accessories**
    10.2. Explain the method inspection of Bumpers, Seats, Seat-Belts and Sun visor.
    10.3. Explain the method inspection of outside Mirrors, Interior Mirrors, Wind- Shield wiper, Windshield-washer and Defroster.
    10.4. State the method of inspection of the electronic controls of vehicle body accessories system.

11. **Understand the inspection of vehicle fuel exhaust and emission control system**
    11.1. State the method of inspection of fuel system.
    11.2. State the method of inspection of the Exhaust smoke.
    11.3. Explain the method of inspection of Vapor-Recovery system, Air-injection system and positive Crankcase Ventilation System (PCV).
    11.4. Explain the method of inspection of the Exhaust-Gas Recirculation (EGR) and ignition System.
    11.5. State the method of inspection of the electronic controls of fuel system.
PART 2: INSPECTIONS OF HEAVY-DUTY MOTOR VEHICLES

12. Understand the inspection of tires, wheel, steering, alignment and suspension system of trucks and buses
   12.1. Define Trucks, Pick-ups, Vans, Utility Vehicles, Tractors, Trailers and Buses.
   12.2. Identify special problems in the inspection of Heavy duty Vehicles.
   12.3. Explain the method of inspection of Tires and Wheels, Front suspension of Bus and trucks.
   12.4. Explain the method of inspection Lash, travel and column of steering system.
   12.5. Explain the method of inspection under vehicle linkage and leaf spring.
   12.6. Explain the method of inspecting steering linkage and Kingpin play.
   12.7. Explain the method of inspection Front Alignment and Tracking.
   12.8. Explain the method of inspection of the air suspension, air suspension-retractable Axle with independent suspension.
   12.9. State the method of inspection of the electronic controls of heavy duty vehicle steering and suspension systems.

13. Understand the inspection of brakes, lighting and electric system of heavy motor vehicle
   13.1. Discuss performance inspection checks.
   13.2. Explain the method of inspection of hydraulic, mechanical and emergency brake system.
   13.3. Discuss inspection features of air-system vacuum system and parking brakes in trailers.
   13.4. Explain procedure for emergency-brake inspection.
   13.5. Explain inspection procedure of the trailer emergency brakes and electric-brake in trailers.
   13.6. Explain inspection of bus air brake parking and emergency.
   13.7. Explain preparation for headlight inspection and Neutral safety starting switch inspection.
   13.8. State the method of inspection of the electronic controls of heavy duty vehicle brake and lighting system

14. Understand inspecting heavy duty vehicles body and engine system
   14.1. Explain inspection of vehicle glazing body and accessories.
   14.2. Explain inspection procedure of interior and exterior rearview mirrors.
   14.3. Explain inspection procedure of floor pan, body and sheet metal fire extinguisher and first aid kit.
   14.4. Explain inspection of seat belts, visors, energy absorbing bumpers, wind shield wiper and washer.
   14.5. Explain inspection of fuel exhaust and emission control system.
   14.6. State the method of inspection of the electronic controls of heavy duty vehicle body and engine systems.
15. **Understand the inspection of body and accessories of school-bus**

15.1. Enlist special school bus checks and preventive maintenance program.

15.2. Discuss the inspection of school-bus-glazing, lighting and electric system.

15.3. Discuss inspection of brakes, body and accessories of school-bus.

15.4. Explain inspection of Fuel, Exhaust and Emission Control System.

15.5. Explain inspection of wheels and tires, Steering Alignment and Suspension.
List of Practicals:

Part - I
1. Study the Vehicles and their systems.
2. Inspect vehicle tires and wheels
3. Inspect Vehicle tracking.
4. Inspect vehicle shock absorber visually, on the vehicle & off the vehicle.
5. Inspect Vehicle Suspension system and, Front-End Alignment
6. Inspect the Vehicle steering system.
7. Inspect vehicle Brake System.
8. Inspect Vehicle lighting and electric system
11. Inspect Exhaust system of Vehicle.
12. Inspect Vehicle emission controls.
13. Locate the Special Problems in Vehicle.

Part - II
15. Inspect Tire and wheels of Heavy Duty Vehicles.
17. Inspect suspension and steering system of Heavy Duty Vehicles.
23. Prepare Certificate of registration.
### Pre-requisite:
Workshop Practice-II and I.C. Engines

### AIMS:
1. Understand tune-up of petrol and diesel engine.
2. Know engine testing use and their maintenance instrument/equipments.
3. Diagnose engine troubles and rectify them.
4. Practice Use of Automotive Diagnostic Scanner.
5. Understanding overhauling of the petrol and diesel engines.
6. Know tests for engine exhaust gasses emission controls.
7. Layout of an automotive workshop/garage.
8. Maintain inventories, organize stores and issue of stores

### Detail of Contents:

#### 1. Tune-up procedure and vehicle periodic maintenance charts.

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6 Hours

1. **Tune-up.**
2. **Major and minor tune-up.**
3. **General Safety rules for engine tune-up.**
4. **Procedure of tune-up for petrol engine.**
5. **Tune-up for Diesel engine.**
6. **Green Tuning.**
7. **General and Periodic Maintenance Chart.**
8. **Develop the Periodic Maintenance Charts for different local (assembled) brands of vehicles for 1000 Km, 5000 Km, 10000 Km, 20000 Km, 30000 Km,**
9. **Service Charts of different local assembled brand of vehicles.**
10. **Daily inspection of a vehicle.**
11. **Periodic lubricating chart for a vehicle.**

#### 2. Lay-out and use of workshop & garage equipments.

8 Hours

1. **Auto workshop and garage.**
2. **Garages (small, medium, large, service station).**
3. **Lay-out.**
4. **Comprehensive List of machines, equipments and tools for an automotive workshop and garage.**
5. **Lay-out of an auto workshop.**
6. **Rigging & grouting.**
7. **Techniques involved for the installation of automotive machines.**
8. **Use of lifting tackle and salvage equipment.**
9. **Equipments use for the lubricating and cleaning purposes.**
2.10 Use of battery charger.
2.11 Use of air compressor.
2.12 Precautionary measures to be observed while shifting machinery.

3. Preparation of documentation of automotive workshop & garage. 8 Hours
3.1 Different kinds of record/documentation of auto workshop and garage.
3.2 Principles of record maintenance.
3.3 Workshop inventory stock register and consumption register.
3.4 Procedure for reading of vehicle service manual.
3.5 Procedure for reading of vehicle parts catalog manual.
3.6 Job card and time sheet.
3.7 Repair cost of work from job card and time sheet.
3.8 Documents of an auto workshop and garage.
   b. Customer handling skill.
   c. Warranty terms & conditions (policies).
   d. Workshop operation / Flow of workshop.
   e. Complain Handling skills.
   f. Assessment of engine condition and report writing.
   g. Assessment sheet for engine condition and report writing.

4. Maintenance of service station equipment. 6 Hours
4.1 Purpose of maintenance.
4.2 Purpose of jacks, cranes, and car lifts.
4.3 Describe the working and uses of different kinds of
   a. jacks.
   b. Cranes.
   c. Car Lifts.
4.4 Periodic lubrication of jacks, cranes, and car lifts

5. Working environment of automotive fleet organization. 4 Hours
5.1 Organization chart relating to automotive fleet.
5.2 Functions of various sections of fleet.
5.3 Metro bus corporation, Daewoo bus corporation, & PIA Organization.

6. Engine/Vehicle emissions control systems. 4 Hours
6.1 Engine emissions and vehicle emissions.
6.2 Function and working of positive crankcase ventilation system (PCV system).
6.3 Function and working of Electronically controlled exhaust gas recirculating system (E.G.R System).
6.4 Function and working of catalytic convertor.
6.5 Function and working of Air Injection System.
7. **Steps & procedure for engine overhauling.** 8 Hours
   7.1 Purpose & types of engine overhauling.
   7.2 Procedure involved for dismounting engine from the Vehicle.
   7.3 Procedure for top overhauling of petrol/diesel engine.
   7.4 Procedure involved for the complete overhauling of
      a. Petrol engine.
      b. Diesel engine.
      c. Motorcycle engine.

8. **Vehicle heating, ventilating and air-conditioning system.** 6 Hours
   8.1 Vehicle heating, ventilation and air conditioning system.
   8.2 Vehicle heating, ventilation and air conditioning system.
   8.3 Construction and working principle of automotive air conditioning system with auto-dual climate control.
   8.4 Evacuating of automotive air conditioning system.
   8.5 Charging of automotive air conditioning system.
   8.6 Refrigerants and their properties.
   8.7 Vapor compression refrigeration system.

9. **Engine break-in.** 2 Hours
   9.1 Importance of engine break-in.
   9.2 Various methods of Engine break-in.
   9.3 Motoring the engine.
   9.4 Causes of Engine motoring.

10. **Engine out-put testing.** 6 Hours
    10.1 Engine testing.
    10.2 Parameters of engine testing.
    10.3 Engine power rating.
    10.4 Procedure for testing of engine output with dynamometer.
    10.5 Types of engine efficiency.
        a. Mechanical efficiency.
        b. Thermal efficiency.
        c. Volumetric efficiency.

11. **Power plant / Generator (types, operating, testing, troubleshooting).** 4 Hours
    11.1 Purpose of Diesel Engine Power Plan / Generator.
    11.2 Main Components of Diesel Engine Power Plan / Generator.

12. **Euro standards, and International hydraulic and pneumatic codes & symbols** 2 Hours
    12.1 Euro Standards.
    12.2 International hydraulic & pneumatic codes and symbols.
**Recommended Textbooks:**
1. Automobile Technology by Dr. N.K. Giri
2. Automotive Excellence (Volume 1 & 2) by McGRAW Hill International
4. Automotive Technology A System Approach by Jack Erjavec
5. Automotive Electricity, Electronics & Computer Controls by Barry Hollembeak
**Instructional Objectives:**

At the completion of this course, the students will be able to:

1. **Understand tune-up procedure and vehicle periodic maintenance charts.**
   1.1 Define Tune-up.
   1.2 Differentiate between Major and Minor Tune-up.
   1.3 State General Safety rules for engine Tune-up.
   1.4 Describe the Tune-up Procedure of Petrol engine.
   1.5 Describe the Tune-up Procedure of Diesel engine.
   1.6 Define Green Tuning.
   1.7 Describe Vehicle General and Periodic Maintenance Chart.
   1.8 Develop the Periodic Maintenance Charts for different local (assembled) brands of vehicles for 1000 Km, 5000 Km, 10000 Km, 20000 Km, 300000 Km,.
   1.9 Study the Service Charts of different local assembled brands of vehicles.
   1.10 Enlist the steps for daily inspection of a vehicle.
   1.11 Prepare a Periodic Lubricating chart for a vehicle.

2. **Understand the lay-out and use of workshop & garage equipments.**
   2.1 Differentiate between auto workshop and garage.
   2.2 Describe the types of garages (small, medium, large, service station).
   2.3 Define Lay-out. Prepare a comprehensive List of machines, equipments and tools for an automotive workshop and garage.
   2.4 Prepare Lay-out of an auto workshop.
   2.5 Explain rigging & grouting.
   2.6 Enlist of techniques involved for the installation of automotive machines.
   2.7 Describe the use of lifting tackle and salvage equipment.
   2.8 Describe the equipments use for the lubricating and cleaning purposes.
   2.9 Describe the use of battery charger.
   2.10 Describe the use of air compressor.
   2.11 Describe and Enlist precautionary measures to be observed while shifting machinery.

3. **Understand the preparation of documentation of automotive workshop & garage.**
   3.1 Enums Different kinds of record/documentation of auto workshop and garage.
   3.2 State the Principles to maintain the record.
   3.3 Describe workshop inventory stock register and consumption register.
   3.4 Describe the procedure for reading of vehicle service manual.
   3.5 Describe the procedure for reading of vehicle parts catalog manual.
   3.6 Describe job card and time Sheet.
3.7 Estimate and compute repair cost of work from job card and time sheet.
3.8 Learn the following documents of an auto workshop and garage.
   b. Customer handling skill.
   c. Warranty terms & conditions (policies).
   d. Work shop operation / Flow of workshop.
   e. Complain Handling skills.
   f. Assessment of engine condition and report writing.
   g. Assessment sheet for engine condition and report writing.

4. **Understand maintenance of service station equipment.**
   4.1 Describe the purpose of maintenance.
   4.2 State the purpose of jacks, cranes, and car lifts.
   4.3 Describe the working and uses of different kinds of
       a. jacks.
       b. Cranes.
       c. Car Lifts.
   4.4 Describe the periodic lubrication of jacks, cranes, and car lifts.

5. **Understand working environment of automotive fleet organization.**
   5.1 Describe the organization chart relating to automotive fleet.
   5.2 State the functions of various sections of fleet.
   5.3 Compare among metro bus corporation, Daewoo bus corporation,
       and PIA Organization.

6. **Understand engine/vehicle emissions control systems.**
   6.1 Describe the engine emissions and vehicle emissions.
   6.2 Describe the function and working of positive crankcase
       ventilation system (PCV system).
   6.3 Describe the function and working of Electronically
       controlled exhaust gas recirculating system (E.G.R System).
   6.4 Describe the function and working of catalytic convertor.
   6.5 Describe the function and working of Air Injection System.

7. **Understand steps & procedure for engine overhauling.**
   7.1 Describe the purpose & types of engine overhauling.
   7.2 Describe in detail the steps and procedure involved for dismantling
       engine from the Vehicle.
   7.3 Describe in detail the steps and procedure for top overhauling of
       petrol/diesel engine.
   7.4 Describe in detail the steps and procedure involved for the complete
       overhauling of
       a. Petrol engine.
       b. Diesel engine.
       c. 4stroke Motorcycle engine.
8. Understand the function, construction and working of vehicle heating, ventilating and air-conditioning system.
   8.1 State Purpose of vehicle heating, ventilation and air conditioning system.
   8.2 Describe the construction & working of vehicle heating, ventilation and air conditioning system.
   8.3 Describe the construction and working principle of automotive air conditioning system with auto-dual climate control.
   8.4 Describe evacuating of automotive air conditioning system.
   8.5 Describe charging of automotive air conditioning system.
   8.6 Describe refrigerants and their properties.
   8.7 Introduction of vapor compression refrigeration system.

   9.1 Describe importance of engine break-in.
   9.2 Explain Various methods of Engine break-in.
   9.3 Describe Motoring the engine.
   9.4 Explain Causes of Engine motoring.

10. Understand engine out-put testing.
    10.1 Describe Engine testing.
    10.2 Explain Parameters of engine testing.
    10.3 Explain engine power rating.
    10.4 Describe the Procedure for testing of engine output with dynamometer.
    10.5 Describe types of engine efficiency.
        a. Mechanical efficiency.
        b. Thermal efficiency.
        c. Volumetric efficiency.

11. Understand the Power plant / Generator (types, operating, testing, troubleshooting).
    11.1 Understand Purpose of Diesel Engine Power Plant / Generator.
    11.2 Enlist the main Components of Diesel Engine Power Plant / Generator.
    11.3 Describe the Working principle of Diesel Engine Power Plant / Generator.

12. Understand euro standards, and international hydraulic and pneumatic codes & symbols
    12.1 Explain the euro standards.
    12.2 Identification of International hydraulic & pneumatic codes and symbols.
List of Practicals:

1. Perform tune-up of petrol engine.
2. Perform tune-up of diesel engine.
3. Develop the Periodic Maintenance Charts for different Local assembled vehicles.
4. Prepare Periodic Lubrication chart of a vehicle.
5. Practice to use of cleaning equipment.
6. Practice to use of compressor and battery charger.
7. Practice use of jack, crane and car lift.
8. Make a Layout plan of Automotive workshop.
10. Prepare an organizational chart of an automotive Fleet.
11. Locate faults of Positive Crankcase Ventilation System (PCV system).
12. Replace and identify the faults of Catalytic Converter.
13. Practice use of Automotive Diagnostic Scanner for finding vehicle faults.
14. Practice to use of Exhaust Gas Analyzer to find out the value of exhaust gasses emissions.
17. Perform Petrol/Diesel engine compression test.
19. Carry out top overhauling of petrol engine.
20. Carry out top overhauling of diesel engine.
22. Carry out Complete overhauling of a diesel engine.
23. Carry out Complete overhauling of a Motorcycle engine.
24. Manipulate the engine motoring for break-in.
25. Visit at Modern Automotive Workshop /Fleet for demonstration of working environment.
26. Visit at Diesel engine Power Plant for the demonstration of working and testing of Power Plant /Generator
27. Prepare a chart of Euro Standards.
28. Prepare a Chart of International Hydraulic & Pneumatic Codes and Symbols.
29. Prepare a project (sectional / working model) relevant to the subject.
   (this activity may be performed in a group of students)
30. Prepare the following documents of Automotive Workshop.
   Technical Report writing, Customer handling skill, Warranty terms & conditions (policies), Work shop operation / Flow of workshop, Complaint Handling skills, Assessment Sheet for engine condition and report writing
### Total Contact Hours

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### Pre-requisite: IC ENGINE

**AIMS.**

1. Understand auto body parts and construction
2. Recognize body styles
3. Know frame construction, damages and repair
4. Know various body fasteners
5. Use body worker hand tools and power tools
6. Analyze body metal damages
7. Learn techniques of metal working
8. Aligning doors, trunk lid, hood
9. Understand body insulation
10. Know various finishing materials
11. Understand refinishing procedure
12. Understand surface preparation
13. Know masking, painting, spraying techniques
14. List paint spray requirement
15. Know Spray painting problems and their prevention

### Detail of Contents:

1. **Types, construction, styles, attachments and materials of automotive body.**  
   6 Hours
   1.1 Purpose of Automotive Body.
   1.2 Components of automotive body.
   1.3 Major Structural Components, Sections, and assemblies of Body-over-Frame Vehicles.
   1.4 Automotive body w.r.t (Use, Construction, No. of doors)
   1.5 Panel
   1.6 Automotive body construction.
      a. Automotive body front section Panels (cowl, shock towers, dash panel).
      b. Automotive body centre section Panels (pillars, instrument panels).
      c. Automotive body rear section Panels (Deck, Lid, Quarter panel).
      d. Accessories (Bumpers, Grilles, Moldings).
   1.7 Automotive body Styles.
      a. Hatch Back type body style.
      b. Sedan type body style.
      c. Hard top type body style.
      d. Convertible type body style.
      e. Station wagon type body style.
   1.8 Automotive Car Body Styles.
      a. Saloon.
      b. Convertibles.
c. Limousine.
d. Estate Van.
e. Racing Car & Sports Car.

1.9 Automotive Bus body Styles.
a. Mini Bus.

1.10 Parts of body of motorcycle.

1.11 Body of motorcycle, & labeled the parts name and its function.

1.12 Methods of attaching automotive body to frame.
a. Bolting Method of attaching automotive body to frame.
b. Welding Method of attaching automotive body to frame.

1.13 Automotive Body Material and their characteristics.
a. Sheet metal.
b. Types of sheet metal
c. General characteristics of Sheet metal.
d. Effect of temperature & moisture on sheet metal

2. Vehicle Aerodynamics. 2 Hours

2.1 Vehicle aerodynamics.

2.2 Vehicle drag and its types.

2.3 Various types of forces and moments.

2.4 Effects of forces and moments.

2.5 Body optimization techniques for minimum drag.

3. Types, construction and alignment of vehicle frame. 6 Hours

3.1 Purpose of Vehicle Frame.

3.2 Vehicle identification number (VIN).

3.3 Characteristics of following types of frame cross section members.
a. Channel type cross-section frame member.
b. Box type cross-section frame member.
c. Round type cross-section frame member.
d. I type cross-section frame member.

3.4 Frame of motorcycle.

3.5 Lay-out of the frame of motorcycle, sketch it & labelled the parts name and its function.

3.6 Estimated repair cost of accident vehicles.

3.7 Different types of frame damages.

3.8 Frame alignment and damages with
a. Plumb Bob
b. Tram Gauge.

3.9 Steps involved for computerized method of automotive Frame alignment.
4. **Automotive body fasteners.**  
4.1 Purpose, size ,and use of Automotive Body Fasteners  
(Machine Screws, Sheet metal Screws, Bolts & Nuts, Finishing Washers, Speed Nuts, Rivets).

5. **Types and their use, of automotive body hand tools.**  
5.1 Purpose, types and use of following automotive body Hand Tools.  
a. Hammers (Digging, Combination, Shrinking, Finishing).  
b. Dolly Blocks (Heel, Toe in, Wedges, Rouging).  
c. Spoons (Short elbow, Long elbow, Off-set Straight, Curved Flat, Flat Top, Curved).  
d. Pick Tools (Deep throated, Short Pick, Short Curved, Long Curved, Chisel Vit).  
e. Files (Long Blocking, Short Block, Special Contour, Slapping).  
f. File Holders (Adjustable, Non-adjustable).  
g. Wrenches (Open end, Box end, Socket set).  
h. Metal Shears / Snips.  
i. Pry Bars.  
j. Pliers, Vice Grip, Lock and Panel.  
k. Screw Drivers  
l. Clips.

6. **Purpose and use of power tools.**  
6.1 Purpose and Proper use of following Power Tools.  
a. Grinders.  
b. Sanders.  
c. Polishers.  
d. Portable Drill machines.  
e. Pneumatic Impact tools.  

7. **Techniques for metal working.**  
7.1 Techniques for metal working.  
a. Uses of Pulling and Pushing Setups.  
b. Shrinking metal.  
c. Metal finishing (Removing Paint and Under coating, Smoothing, Filing, Sanding).

8. **Purpose, types and techniques of welding.**  
8.1 Purpose of Welding.  
8.2 Types of welding (Gas Welding, Arc Welding, Spot Welding).
9. Metal damages.  
9.1 Define Collision.  
9.2 Describe the Collision damage / impact.  
   a. Direct Collision damage / impact.  
   b. Indirect Collision damage / impact.  
9.3 Describe the following.  
   a. Buckles and its types.  
   b. Pressure shift.  
   c. Stretch.  
   d. Collapse.

10. Repairing of collision damages.  
10.1 Types of Collisions damages and their repair.  
    a. Front end collisions.  
    b. Rear end collisions.  
    c. Side wise collisions.  
    d. Roll over collisions.  
10.2 Impact and its effects on a Vehicle.

11. Automotive body glasses and plastics.  
11.1 Glasses.  
11.2 Types of Glasses.  
11.3 Wind shield and rear windows shield .  
11.4 Glass servicing and its repair.  
11.5 Plastic.  
11.6 Types of Plastics.  
11.7 Repair and replacement of Fiber Glass and Plastic body components.

12.1 Automotive body Hardware’s.  
12.2 Maintenance of automotive doors.  
12.3 Removal and installation of automotive doors.  
12.4 Adjustment of automotive doors.  
12.5 Purpose and working principle of  
    a. Central Locking door system.  
    b. Child Lock door system.  
    c. Emergency Locking retractor.  
12.6 Purpose and working principle of  
    a. Door suction system.  
    b. Rear Screen Wiper.  
    c. Rear Screen Defogger.
d. Rear Screen Camera.

12.7 Construction of Two & Three Point Seat belt.

12.8 Power Seat adjustment.

12.9 Purpose and working of
   b. Power Side View Mirror.

12.10 Purpose of
   a. Power Sunroof.
   b. embedded print antenna.
   c. SUV Bumper Guard.
   d. Fuel Lid & Trunk Opener.

12.11 Adjustment of trunk lid, bumpers, Panels, hood.

13. **Automotive body fillers and solders.** 2 Hours

13.1 Purpose and types of automotive
   a. body Fillers.
   b. body Solders.

14. **Automotive body insulation.** 4 Hours

14.1 Automotive insulations.
   b. Rubber Comment.
   c. Cavity noise.
   d. Water & Dust locks.
   e. Wind Noise.
   f. Body Wrestles.
   g. Weather strip maintenance.

14.2 Removal of Specific Stains from upholstery i.e. Blood, Chewgum, Shoe polish, Fruit stain, Tar, Ice cream, Urine, Mustard, Lipstick, Vomit, Grease, and Oil.

15. **Automotive body finishing materials.** 2 Hours

15.1 Purpose of paint.

15.2 Contents of Paint.

15.3 Automotive body finishing materials.
   (Paint and its types ( Enamels & Lacquers), Binder, Pigment, Solvent, Thinner, Primary Surface, Putty).

16. **Automotive body surface preparation.** 4 Hours

16.1 Abrasive and Sanding.

16.2 Types of Sanding ( Hand Sanding & Power Sanding).

16.3 Method of Sanding ( Dry & Wet Sanding).

16.4 Feather-edging.
16.5 Describe Clearing.
16.6 Glazing.
16.7 Masking.
16.8 Body Masking (Tape Masking & Paper Masking).
16.9 Techniques for the removal of rust and corrosion.

17. **Automotive body spray paint equipments.** 4 Hours

17.1 Proper use of following automotive spray painting equipments.
   a. Air Compressor.
   b. Pressure Regulator.
   c. Spray Painting Gun and its types (Suction and pressure type & Bleeder and Non-Bleeder type).
   d. Spray Painting Booth
   e. Computerize Spray Painting Booth.
   f. Spray Paint Drying equipments.
   g. Respirator.

18. **Automotive body spray painting techniques.** 6 Hours

18.1 Color Wheel Chart.
18.2 Terms relating to Color.
18.3 Temperature, Viscosity and reduction.
18.4 Color Matching Scheme.
18.5 Setting of Air control, air gap, fluid volume, and Spray Pattern.
18.6 Distance from the surface, tilting, triggering, Over Lap, Zebra effect.
18.7 Cornering, Over Spray & Film thickness.
18.8 Different Spray painting problems.
18.9 Steps involved in computerize method of accurate preparation of paint matching Scheme.
18.10 Special Safety Precautions for Spray Painting.
18.11 Steps involved in computerize method of automotive body spray painting and paint baking.

**Recommended Textbooks:**
1. Automotive Body Work and Rust Repair by M. Joseph
2. Auto Body Repair by Duenk-Williams-Brooks
Instructional Objectives:

At the completion of this course, the students will be able to:

1. **Understand the purpose, types, construction, styles, attachments and materials of automotive body.**
   1.1 State the Purpose of Automotive Body.
   1.2 Identify the major Components of automotive body.
   1.3 Identify the Major Structural Components, Sections, and assemblies of Body-over-Frame Vehicles.
   1.4 Describe the types of automotive body w.r.t (Use, Construction, No. of doors)
   1.5 Define Panel.
   1.6 Explain the automotive body construction.
      a. Automotive body front section Panels (cowl, shock towers, dash panel).
      b. Automotive body centre section Panels (pillars, instrument panels).
      c. Automotive body rear section Panels (Deck, Lid, Quarter panel).
      d. Accessories (Bumpers, Grilles, Moldings).
   1.7 Describe the automotive body Styles.
      a. Hatch Back type body style.
      b. Sedan type body style.
      c. Hard top type body style.
      d. Convertible type body style.
      e. Station wagon type body style.
   1.8 Describe the automotive Car Body Styles.
      a. Saloon.
      b. Convertibles.
      c. Limousine.
      d. Estate Van.
      e. Racing Car & Sports Car.
   1.9 Describe the automotive Bus body Styles.
      a. Mini Bus.
   1.10 Enlist the parts of body of motorcycle.
   1.11 Draw the sketch of the body of motorcycle, & labeled the parts name and its function.
   1.12 Describe the Methods of attaching automotive body to frame.
      a. Bolting Method of attaching automotive body to frame.
      b. Welding Method of attaching automotive body to frame.
   1.13 Describe the automotive Body Material and their characteristics.
      a. Sheet metal.
      b. Types of sheet metal
      c. General characteristics of Sheet metal.
2. **Understand the vehicle aerodynamics.**
   2.1 State the Objective of Vehicle aerodynamics.
   2.2 Describe Vehicle drag and its types.
   2.3 Describe various types of forces and moments.
   2.4 Describe effects of forces and moments.
   2.5 Describe various body optimization techniques for minimum drag.

3. **Understand the purpose, types, construction and alignment of vehicle frame.**
   3.1 State the Purpose of Vehicle Frame.
   3.2 Read Vehicle identification number (VIN).
   3.3 Describe the types and Characteristics of following types of frame cross section members.
      a. Channel type cross-section frame member.
      b. Box type cross-section frame member.
      c. Round type cross-section frame member.
      d. I type cross-section frame member.
   3.4 Enlist the parts of frame of motorcycle.
   3.5 Draw the Lay-out of the frame of motorcycle, sketch it & labeled the parts name and its function.
   3.6 Describe estimated repair cost of accident vehicles.
   3.7 Explain the different types of frame damages.
   3.8 Describe the checking of frame alignment and damages with
      a. Plumb Bob
      b. Tram Gauge.
   3.9 Describe the procedure and steps involved for computerize method of automotive Frame alignment.

4. **Understand the automotive body fasteners.**
   4.1 Describe the purpose, size, and use of Automotive Body Fasteners (Machine Screws, Sheet metal Screws, Bolts & Nuts, Finishing Washers, Speed Nuts, Rivets).

5. **Understand the types and their use, of automotive body hand tools.**
   5.1 Describe the purpose, types and use of following automotive body Hand Tools.
      a. Hammers (Digging, Combination, Shrinking, Finishing).
      b. Dolly Blocks (Heel, Toe in, Wedges, Rouging).
      c. Spoons (Short elbow, Long elbow, Off-set Straight, Curved Flat, Flat Top, Curved).
      d. Pick Tools (Deep throated, Short Pick, Short Curved, Long Curved, Chisel Vit).
      e. Files (Long Blocking, Short Block, Special Contour, Slapping).
f. File Holders (Adjustable, Non-adjustable).
g. Wrenches (Open end, Box end, Socket set).
h. Metal Shears / Snips.
i. Pry Bars.
j. Pliers, Vice Grip, Lock and Panel.
k. Screw Drivers
l. Clips.

6. **Understand purpose and use of power tools.**
6.1 Describe the purpose and Proper use of following Power Tools.
a. Grinders.
b. Sanders.
c. Polishers.
d. Portable Drill machines.
e. Pneumatic Impact tools.

7. **Understand the techniques for metal working.**
7.1 Describe the following techniques for metal working.
a. Uses of Pulling and Pushing Setups.
b. Shrinking metal.
c. Metal finishing (Removing Paint and Under coating, Smoothing, Filing, Sanding).

8. **Understand purpose, types and techniques of welding.**
8.1 State Purpose of Welding.
8.2 Describe the different types of welding (Gas Welding, Arc Welding, Spot Welding).
8.3 Describe use of welding equipments.

9. **Understand the metal damages.**
9.1 Define Collision.
9.2 Describe the Collision damage / impact.
a. Direct Collision damage / impact.
b. Indirect Collision damage / impact.
9.3 Describe the following.
a. Buckles and its types.
b. Pressure shift.
c. Stretch.
d. Collapse.

10. **Understand repairing of collision damages.**
10.1 Explain following types of Collisions damages and their repair.
a. Front end collisions.
b. Rear end collisions.
c. Side wise collisions.
d. Roll over collisions.

10.2 Describe impact and its effects on a Vehicle.

11. Understand automotive body glasses and plastics.

11.1 Define Glasses.

11.2 Describe the types of Glasses.

11.3 Explain the procedure for the removal and installation of wind shield and rear windows shield.

11.4 Describe the Glass servicing and its repair.

11.5 Define Plastic.

11.6 Describe types of Plastics.

11.7 Explain the repair and replacement of Fiber Glass and Plastic body components.

12. Understand automotive body hardware & accessories.

12.1 Describe the Automotive body Hardware’s.

12.2 Describe the maintenance of automotive doors.

12.3 Describe the procedure for removal and installation of automotive doors.

12.4 Describe the procedure for adjustment of automotive doors.

12.5 Describe the purpose and working principle of

a. Central Locking door system.

b. Child Lock door system.

c. Emergency Locking retractor.

12.6 Describe the purpose and working principle of

a. Door suction system.

b. Rear Screen Wiper.

c. Rear Screen Defogger.

d. Rear Screen Camera.

12.7 Describe the purpose and construction of Two & Three Point Seat Belt.

12.8 Describe the Power Seat adjustment.

12.9 Describe the purpose and working of


b. Power Side View Mirror.

12.10 State Purpose of

a. Power Sunroof.

b. embedded print antenna.

c. SUV Bumper Guard.

d. Fuel Lid & Trunk Opener.

12.11 Describe the procedure for the adjustment of trunk lid, bumpers, Panels, hood.
13. Understand automotive body fillers and solders.
   13.1 Describe the Purpose and types of automotive
       a. body Fillers.
       b. body Solders.

14. Understand the automotive body insulation.
   14.1 Describe the following automotive insulations.
       b. Rubber Comment.
       c. Cavity noise.
       d. Water & Dust locks.
       e. Wind Noise.
       f. Body Wrestles.
       g. Weather strip maintenance.
   14.2 Explain the procedure for the removal of Specific Stains from
       upholstery i.e. Blood, Chewgum, Shoe polish, Fruit stain, Tar,
       Ice cream, Urine, Mustard, Lipstick, Vomit, Grease, and Oil.

15. Understand automotive body finishing materials.
   15.1 State purpose of paint.
   15.2 Describe Contents of Paint.
   15.3 Describe the following automotive body finishing materials.
       (Paint and its types ( Enamels & Lacquers), Binder, Pigment,
       Solvent, Thinner, Primary Surface ,Putty).

   16.1 Describe Abrasive and Sanding.
   16.2 Explain types of Sanding ( Hand Sanding & Power Sanding).
   16.3 Describe the method of Sanding( Dry & Wet Sanding).
   16.4 Explain the Feather-edging.
   16.5 Describe Clearing.
   16.6 Describe Glazing.
   16.7 Define Masking.
   16.8 Explain Body Masking ( Tape Masking & Paper Masking).
   16.9 Describe techniques for the removal of rust and corrosion.
   16.10 Describe techniques and methods for the removal of Auto Body
        Scratching.

17. Understand automotive body spray paint equipments.
   17.1 Describe the Purpose and proper use of following automotive
        spray painting equipments.
       a. Air Compressor.
       b. Pressure Regulator.
       c. Spray Painting Gun and its types ( Suction and pressure type &
Bleeder and Non-Bleeder type).

d. Spray Painting Booth
e. Computerize Spray Painting Booth.
f. Spray Paint Drying equipments.
g. Respirator.

18. **Understand automotive body spray painting techniques.**

18.1 Describe the Color Wheel Chart.
18.2 Define terms relating to Color.
18.3 Describe temperature, Viscosity and reduction.
18.4 Describe Paint Color Matching Scheme.
18.5 Describe setting of Air control, air gap, fluid volume, and Spray Pattern.
18.6 Describe motion, distance from the surface, tilting, triggering, Over Lap, Zebra effect.
18.7 Explain Banding, Cornering, Over Spray & Film thickness.
18.8 Describe the different Spray painting problems.
18.9 Describe the procedure and steps involved in computerize method of accurate preparation of paint matching Scheme.
18.10 Describe the Special Safety Precautions for Spray Painting.
18.11 Describe the procedure and steps involved in computerize method of automotive body spray painting and paint baking.
List of Practicals:

1. Identify main parts of an automobile body and frame.
2. Identify the various vehicles body styles.
3. Check the Frame alignment by Plumb Bob.
4. Check the Frame damages by frame Gauge.
5. Identify the Automotive body hand tools.
6. Use the techniques of sheet metal working.
7. Align the doors and hood of the car by using different techniques.
8. Practice to use of Hydraulic body Jack.
10. Practice to use of Sander.
13. Practice to Shrink of Stretched Panel.
14. Remove the old paint from the Automotive body surface.
15. Carry out Repairs of Plastic body components.
16. Remove and reinstall the Wind Screen shield.
17. Replace the rear wind shield.
18. Adjust the doors, hood latch, trunk lid.
19. Align the Bumpers.
20. Remove and refit the door handles arm rests.
21. Identify the Automotive body finishing materials.
22. Prepare given surface for automotive body for spray painting.
23. Draw the Basic Color Wheel Chart.
25. Perform spray painting gun drive and make its adjustments.
26. Perform automotive body paint spraying.
27. Identify automotive body spray painting problems.
28. Carry out alignment of automotive frame of an accidental Vehicle.
29. Prepare a project (fabricate /sectional model) relevant to the subject.
   (this activity may be perform in a group of students)
30. Visit at modern automotive workshop for the demonstration of (paint Color matching Scheme and working of Computerized Vehicle Spray painting Booth).
COMPUTER APPLICATION IN CAD & AUTOMATION

Total Contact Hours

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Pre-requisite: Computer Science Fundamentals.

AIMS. After completion of this course, the students will be able to:

1. Understand the importance of computer application in preparing drawing with the help of Auto CAD software and organizing automation
2. Apply CAD commands to draw geometrical figures
3. Prepare drawing of Auto components by using Auto CAD software
4. Use CAD to make three dimensional simple views (3D view)
5. Know basic principles of computer applications in Automation (CAM) and Robotics

Detail of Contents:

1-CAD (Computer Aided Design/Drawing) 5 Hours
1.1 CAD Introduction
1.2 CAD History
1.3 2D and 3D CAD
1.4 AutoCAD and other designing software
1.5 AutoCAD installation

2-Interfacing with AutoCAD 5 Hours
2.1 Beginning AutoCAD
2.2 Navigating the Graphical User Interface (GUI)
2.3 Picking/ Choosing Commands
2.4 Opening Drawings, Beginning New Drawings/files, Closing Drawings/files and AutoCAD Saving files in other location, renaming files/folder

3-Using Accurate Drawing Techniques 5 Hours
3.1 Picking Points with the help of Osnap
3.2 Using Object Snaps; Object Snap settings
3.3 Inputting Coordinates
3.4 Using Dynamic Input
3.5 Typing Numbers
3.6 Aligning Points with Object Snap Tracking
3.7 Obtaining distances with distance command
4-Displaying Areas of a Drawing  2.5 Hours
4.1 Viewing the Entire Drawing
4.2 Enlarging or Reducing the Image on the Screen
4.3 Viewing Adjacent Areas
4.4 Using command Zoom (All options)

5-Working with Object Properties  2.5 Hours
5.1 Using the Properties Tool Palette
5.2 Creating and Assigning Layers
5.3 Working With Colors, Line types and Line weights
5.4 Use of ORTHO, SNAP and Grid in Auto CAD

6-Creating and Editing Shapes  9 Hours
6.1 Erasing and deleting Objects
6.2 Drawing Lines using coordinate systems, Circle, Polygons and Rectangles
6.3 Moving and Copying Objects
6.4 Adding Fillets and Chamfers
6.5 Trimming and Extending Objects (with options)
6.6 Joining Objects
6.7 Offsetting Objects
6.8 Stretching Objects
6.9 Mirroring Objects
6.10 Creating Patterns with Array (polar and rectangular options)
6.11 Scaling and Rotating Objects
6.12 Using Blocks from Design Center and Tool Palette
6.13 Filling Areas with a Pattern (Hatch), types of Hatch, options of Hatch

7-Adding Text and Dimensions  5 Hours
7.1 Choosing an Annotation Scale
7.2 Adding a Note Using Multiline Text and single line text
7.3 Creating linear, Aligned and Angular Dimensions
7.4 Adding Diameter and Radius Dimensions, use of dimension continue and Base line
7.5 Creating Multiline Leaders, applying tolerances

8-Printing  3 Hours
8.1 Choosing the Plotter print/Printer, Area, Paper Size, Orientation and Color
8.2 Adding a Sheet Format (Layout)
8.3 Setting the Drawing Scale

9-Modeling in 3D  9 Hours
9.1 3D viewing techniques
9.2 Working with simple and composite solids
9.3 Creating complex solids and surfaces
9.4 Modifying objects in 3D space/ editing solids
9.5 Converting 3D objects/ Setting up a rendering with materials and lights
9.6 Working with the User Coordinate System

10- Drawing of Auto Mobile Components  
10.1 Simple parts in detail
10.2 Components as assembly (only two component assemblies)
10.3 Introduction of 3 Dimension in pictorial, oblique and isometric

11- Automation (CAM)  
11.1 Importance of CAM in production
11.2 Concept of 3-axes movements of machine table, spindle and tools by computer.
11.3 Changing of tools at sequence
11.4 CAM programming

12- ROBOTICS  
12.1 What is robot and its importance in production?
12.2 Principle of robotics
12.3 Mechanical methods and components used in robotics
12.4 Idea of computer programming for operation of robots
12.5 Types of operations/processes which can be done by robot e.g. assembling, fitting of engine Parts, chassis and body of vehicle.
12.6 Welding techniques in vehicle body building with use of robots.

**Recommended Textbooks:**
1. Auto CAD-2012 for Engineers & Designers by Professor Smam Tichro.
AD-373 COMPUTER APPLICATION IN CAD & AUTOMATION

Instructional Objectives:

At the completion of this course, the students will be able to:

1-Understand CAD (Computer Aided Design/Drawing) Basics
1.1 Define Auto CAD and describe its uses, purpose, advantages and importance in industry
1.3 Describe 2D and 3D CAD
1.4 Describe AutoCAD and other designing software
1.5 Explain AutoCAD installation

2- Understand Interfacing with AutoCAD
2.1 Describe Beginning of AutoCAD
2.2 Describe Navigating the Graphical User Interface (GUI)
2.3 Describe Picking/ Choosing Commands
2.4 Explain opening drawings, beginning new drawings/files, Closing drawings/files and AutoCAD
   Saving files in other location, renaming files/folder

3- Understand Using Accurate Drawing Techniques
3.1 Describe Picking Points with the help of Osnap
3.2 Explain Using Object Snaps; Object Snap settings
3.3 Describe Inputting Coordinates
3.4 Describe Using Dynamic Input
3.5 Describe Typing Numbers
3.6 Describe Aligning Points with Object Snap Tracking
3.7 Describe obtaining distances with distance command

4- Understand Displaying Areas of a Drawing
4.1 Describe Viewing the Entire Drawing
4.2 Describe Enlarging or Reducing the Image on the Screen
4.3 Describe Viewing Adjacent Areas
4.4 Explain Using command Zoom (All options)

5- Understand Working with Object Properties
5.1 Explain Using the Properties Tool Palette
5.2 Explain Creating and Assigning Layers
5.3 Discuss Working With Colors, Line types and Line weights
5.4 Explain Use of ORTHO, SNAP and Grid in Auto CAD

6- Understand Creating and Editing Shapes
6.1 Describe Erasing and deleting Objects
6.2 Explain Drawing Lines using coordinate systems, Circle, Polygons and Rectangles
6.3 Describe Moving and Copying Objects
6.4 Explain Adding Fillets and Chamfers
6.5 Explain Trimming and Extending Objects
6.6 Describe Joining Objects
6.7 Describe Offsetting Objects
6.8 Describe Stretching Objects
6.9 Describe Mirroring Objects
6.10 Describe Creating Patterns with Array (polar and rectangular options)
6.11 Describe Scaling and Rotating Objects
6.12 Explain Using Blocks from Design Center and Tool Palette
6.13 Explain Filling Areas with a Pattern (Hatch), types of Hatch, options of Hatch

7- **Understand Adding Text and Dimensions**
7.1 Discuss Choosing an Annotation Scale
7.2 Describe Adding a Note Using Multiline Text and single line text
7.3 Explain Creating linear, Aligned and Angular Dimensions
7.4 Explain Adding Diameter and Radius Dimensions, use of dimension continue and Base line
7.5 Explain Creating Multiline Leaders, applying tolerances

8- **Understand Printing**
8.1 Discuss Choosing the Plotter print/Printer, Area, Paper Size, Orientation and Color
8.2 Discuss Adding a Sheet Format (Layout)
8.3 Discuss Setting the Drawing Scale

9- **Understand Modeling in 3D**
9.1 Describe 3D viewing techniques
9.2 Describe Working with simple and composite solids
9.3 Describe Creating complex solids and surfaces
9.4 Explain Modifying objects in 3D space/ editing solids
9.5 Explain Converting 3D objects/ Setting up a rendering with materials and lights
9.6 Explain Working with the User Coordinate System

10- **Understand Drawing of Auto Mobile Components**
10.1 Explain Simple parts in detail
10.2 Explain Components as assembly (only two component assemblies)
10.3 Explain introduction of 3 Dimension in pictorial, oblique and isometric

11- **Understand Automation (CAM)**
11.1 Describe Importance of CAM in production
11.2 Describe Concept of 3-axes movements of machine table, spindle and tools by computer.
11.3 Describe Changing of tools at sequence
11.4 Define CAM and describe CAM programming

12- **Understand Robotics**
12.1 Define robot and its importance in production
12.2 Describe Principle of robotics
12.3 Describe Mechanical methods and components used in robotics
12.4 Describe Idea of computer programming for operation of robots
12.5 Describe Types of operations/processes which can be done by robot e.g. assembling, Fitting of engine Parts, chassis and body of vehicle.
12.6 Explain Welding techniques in vehicle body building with use of robots.
List of Practicals:

1-Basic requirements of PC for loading AUTO CAD software into computer memory (Installation)
2-Practice loading AUTO CAD software into computer memory
3- Practice CAD abbreviations, short cut keys for Line, Arc, Circle, Erase, etc…
4- Practice to draw straight lines using polar coordinate on graph paper
5-Setup drawing area limits using CAD
6- Practice for turning grid ON /OFF, and snap ON /OFF and create drawings using snap & grid settings
7-Draw a line with Line command with DDE
8-Create a Layer for title block and draw title block with line command and assign layer to it.
9- Practice for Zoom command (all options)
10- Practice for filling title block with text command (multiline or single line)
11- Practice for plotting the drawing on Plotter or Printer
12-Create a new drawing, save it, rename it and save it in other location/drive/folder
13- Draw a circle with circle command
14- Draw an inclined line with Line command
15- Practice with Undo and Redo commands
16- Practice for Modify commands
17- Practice for Draw commands
18- Basic drawing lines technique
   a. Direct distance method
   b. Relative polar coordinate system
   c. Relative Cartesian coordinate system
   d. Absolute coordinate system
19-Draw detail of AUTO CAD screen/Graphical User Interface (GUI)
20- Practice of Key combinations and Function Keys
## LIST OF AUTO & DIESEL TECHNOLOGY LABS

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Name OF LAB/WORKSHOP</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>ADVANCE PETROL ENGINE LAB</td>
<td>1 NO</td>
</tr>
<tr>
<td>2.</td>
<td>DIESEL ENGINE LAB</td>
<td>1 NO</td>
</tr>
<tr>
<td>3.</td>
<td>AUTOMOTIVE ELECTRICITY &amp; ELECTRONICS LAB</td>
<td>1 NO</td>
</tr>
<tr>
<td>4.</td>
<td>AUTOMOTIVE ELECTRONICALLY DIAGNOSTIC &amp; TESTING LAB</td>
<td>1 NO</td>
</tr>
<tr>
<td>5.</td>
<td>SUSPENSION, STEERING &amp; BRAKES LAB</td>
<td>1 NO</td>
</tr>
<tr>
<td>6.</td>
<td>AUTO MOTIVE DENTING &amp; PAINTING LAB</td>
<td>1 NO</td>
</tr>
<tr>
<td>7.</td>
<td>MOTOCYCLE MECHANIC LAB</td>
<td>1 NO</td>
</tr>
<tr>
<td>8.</td>
<td>AUTO CAD LAB</td>
<td>1 NO</td>
</tr>
</tbody>
</table>

## LIST OF BASIC HAND TOOLS

(For DAE class of 55 students)

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Name of Tool</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.</td>
<td>Flat Screw driver (4”, 6”, 8”, 12”) &amp; offset Screw driver (4”, 6”, 8”, 12”)</td>
<td>10 each</td>
</tr>
<tr>
<td>10.</td>
<td>Philips Screw driver (4”, 6”, 8”, 12”) &amp; clutch type, torx type, read type and prince type</td>
<td>10 each</td>
</tr>
<tr>
<td>11.</td>
<td>Impact Screw driver set</td>
<td>10 set</td>
</tr>
<tr>
<td>12.</td>
<td>Hammers (Ball peen, Straight peen, cross peen) sledge, Brass or lead, plastic tipped, rubber mallet.</td>
<td>10 each</td>
</tr>
<tr>
<td>13.</td>
<td>Special screw drivers(stubby, scratch awl, Socket head driver, clip screw driver.</td>
<td>10 each</td>
</tr>
<tr>
<td>14.</td>
<td>Pliers(needle nose, High leverage cutter, vise grip, diagonal cutting, Battery Plier, tin snip, snap ring, rib joint, slip joint, crimper)</td>
<td>10 each</td>
</tr>
<tr>
<td>15.</td>
<td>Adjustable Wrench (6&quot;, 12&quot;)</td>
<td>10 each</td>
</tr>
<tr>
<td>16.</td>
<td>Pipe Wrench(8&quot;,10&quot;,12&quot;)</td>
<td>10 each</td>
</tr>
<tr>
<td>17.</td>
<td>strap wrenches(universal, Big range/Adjustable fuel filter and oil filter)</td>
<td>10 each</td>
</tr>
<tr>
<td>18.</td>
<td>Open end spanner set (8-32 mm)</td>
<td>10 set</td>
</tr>
<tr>
<td>19.</td>
<td>Ring Spanner set (off set) 8-32mm</td>
<td>10 set</td>
</tr>
<tr>
<td>20.</td>
<td>Box end spanner set (8-32 mm)</td>
<td>10 set</td>
</tr>
<tr>
<td>21.</td>
<td>Special wrenches( sludge wrench, ratchet wrench, flex combination, half moon).</td>
<td>10 each</td>
</tr>
<tr>
<td>22.</td>
<td>spark plug spanner.</td>
<td>10 No’s</td>
</tr>
<tr>
<td>23.</td>
<td>Torque Wrench (flex bar, dial indicator, snap or click, digital)</td>
<td>10 each</td>
</tr>
<tr>
<td>24.</td>
<td>Allen Key set (1.5- 10 mm)</td>
<td>10 set</td>
</tr>
<tr>
<td>25.</td>
<td>Socket set complete(8-32 mm with all accessories).</td>
<td>10 set</td>
</tr>
<tr>
<td>26.</td>
<td>wheel spanner cross type</td>
<td>10 No’s</td>
</tr>
<tr>
<td>27.</td>
<td>Pullers (Gears, Bearings, Pulleys, Steering, slide hammer)</td>
<td>10 each</td>
</tr>
<tr>
<td>28.</td>
<td>Oil Seal extractors and installers</td>
<td>10 No’s</td>
</tr>
<tr>
<td>29.</td>
<td>Oil cane (pressure type).</td>
<td>10 No’s</td>
</tr>
<tr>
<td>30.</td>
<td>Tube bender , Tube cutter and Flaring tools set</td>
<td>10 set</td>
</tr>
<tr>
<td>S.NO</td>
<td>Name of Tool</td>
<td>Quantity</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>1.</td>
<td>Steel Foot rule</td>
<td>10 No’s</td>
</tr>
<tr>
<td>2.</td>
<td>Steel tape (50 “)</td>
<td>10 No’s</td>
</tr>
<tr>
<td>3.</td>
<td>Spring Scale (5 kg)</td>
<td>10 No’s</td>
</tr>
<tr>
<td>4.</td>
<td>Venire Caliper. (250mm , Least count 0.05)</td>
<td>10 No’s</td>
</tr>
<tr>
<td>5.</td>
<td>Micrometer (inside) 0-25mm, 0-50mm, 0-75mm, 0-100mm</td>
<td>10 No’s</td>
</tr>
<tr>
<td>6.</td>
<td>Micrometer (out side) 0-25mm, 0-50mm, 0-75mm, 0-100mm</td>
<td>10 No’s</td>
</tr>
<tr>
<td>7.</td>
<td>Dial Gauge (Leas count 0.001” 0.01-10mm)</td>
<td>05 No’s</td>
</tr>
<tr>
<td>8.</td>
<td>Depth gauge</td>
<td>05 No’s</td>
</tr>
<tr>
<td>9.</td>
<td>Feeler gauge</td>
<td>05 No’s</td>
</tr>
<tr>
<td>10.</td>
<td>Thread pitch gauge</td>
<td>05 No’s</td>
</tr>
<tr>
<td>11.</td>
<td>Wire gauge</td>
<td>05 No’s</td>
</tr>
<tr>
<td>12.</td>
<td>Belt tension gauge</td>
<td>05 No’s</td>
</tr>
<tr>
<td>13.</td>
<td>Telescoping gauge</td>
<td>05 No’s</td>
</tr>
<tr>
<td>14.</td>
<td>Tire Pressure gauge</td>
<td>05 No’s</td>
</tr>
<tr>
<td>15.</td>
<td>Angle measuring gauge (combination set)</td>
<td>05 No’s</td>
</tr>
<tr>
<td>16.</td>
<td>Thermometer</td>
<td>10 No’s</td>
</tr>
<tr>
<td>17.</td>
<td>Tri Square</td>
<td></td>
</tr>
</tbody>
</table>

**LIST OF MEASURING TOOLS/EQUIPEMENTS**

*(For DAE class of 55 students)*
## LIST OF WORKSHOP MACHINERY / EQUIPMENTS
(For DAE class of 55 students)

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Name of Machinery /Equipments</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Chain Pulley Block hoist (3-5 ton)</td>
<td>10 No’s</td>
</tr>
<tr>
<td>2.</td>
<td>Hydraulic Car Lift (Post Lift, Seizer Lift, Hydraulic lift)</td>
<td>1 No each</td>
</tr>
<tr>
<td>3.</td>
<td>Crane (hydraulic, pneumatic)</td>
<td>1 No each</td>
</tr>
<tr>
<td>4.</td>
<td>Spark Plug Cleaner &amp; Tester Machine</td>
<td>1 No</td>
</tr>
<tr>
<td>5.</td>
<td>Automotive Tire changer</td>
<td>1 No</td>
</tr>
<tr>
<td>6.</td>
<td>Electronic Injector Testing Machine</td>
<td>1 No</td>
</tr>
<tr>
<td>7.</td>
<td>Heavy Duty Digital Tire inflator</td>
<td>1 No</td>
</tr>
<tr>
<td>8.</td>
<td>Tube vulcanizer</td>
<td>1 No</td>
</tr>
<tr>
<td>9.</td>
<td>Tire vulcanizer</td>
<td>1 No</td>
</tr>
<tr>
<td>10.</td>
<td>Tire tread depth measuring gauge</td>
<td>2 No</td>
</tr>
<tr>
<td>11.</td>
<td>Pneumatic Impact wrenches</td>
<td>5 No</td>
</tr>
<tr>
<td>12.</td>
<td>Pneumatic Impact sockets</td>
<td>5 No</td>
</tr>
<tr>
<td>13.</td>
<td>Waste Oil Receptacle with neck &amp; funnel</td>
<td>1 No’s</td>
</tr>
<tr>
<td>14.</td>
<td>Hydraulic press with adopter (25 ton)</td>
<td>1 No</td>
</tr>
<tr>
<td>15.</td>
<td>Mechanical Arbor press (3 ton)</td>
<td>1 No</td>
</tr>
<tr>
<td>16.</td>
<td>Portable Electric Drill Machine</td>
<td>1 No</td>
</tr>
<tr>
<td>17.</td>
<td>Bench Electric Drill Machine</td>
<td>1 No each</td>
</tr>
<tr>
<td>18.</td>
<td>Buffer &amp; Grinder (Bench &amp; Portable) (6”)</td>
<td>1 No each</td>
</tr>
<tr>
<td>19.</td>
<td>Radiator Pressure Cap tester</td>
<td>1 No</td>
</tr>
<tr>
<td>20.</td>
<td>Hydraulic Jack (3-5 ton)</td>
<td>5 No each</td>
</tr>
<tr>
<td>21.</td>
<td>Mechanical Jack (3 ton)</td>
<td>5 No’s</td>
</tr>
<tr>
<td>22.</td>
<td>Service Creeper trolleys with Led lights</td>
<td>5 No’s</td>
</tr>
<tr>
<td>23.</td>
<td>Creeper stool type</td>
<td>5 No’s</td>
</tr>
<tr>
<td>24.</td>
<td>Air Compressor (150-200L, 5-8 hp)</td>
<td>1 No</td>
</tr>
<tr>
<td>25.</td>
<td>Engine oil dispenser</td>
<td>1 No</td>
</tr>
<tr>
<td>26.</td>
<td>Storage bin (Metallic make)</td>
<td>100 No’s</td>
</tr>
<tr>
<td>27.</td>
<td>Tool trolley</td>
<td>10 No’s</td>
</tr>
<tr>
<td>28.</td>
<td>Work bench</td>
<td>10 No’s</td>
</tr>
<tr>
<td>29.</td>
<td>Lockers</td>
<td>10 No’s</td>
</tr>
<tr>
<td>30.</td>
<td>Cabinets</td>
<td>10 No’s</td>
</tr>
<tr>
<td>31.</td>
<td>Shelf rack</td>
<td>20 No’s</td>
</tr>
<tr>
<td>32.</td>
<td>Gear box repairing stand</td>
<td>5 No’s</td>
</tr>
<tr>
<td>33.</td>
<td>Platform truck</td>
<td>5 No’s</td>
</tr>
<tr>
<td>34.</td>
<td>Oval shape Hydrometer</td>
<td>10 No’s</td>
</tr>
<tr>
<td>35.</td>
<td>Battery Post terminal cleaner</td>
<td>5 No’s</td>
</tr>
<tr>
<td>36.</td>
<td>Automotive Stethoscope</td>
<td>5 No’s</td>
</tr>
<tr>
<td>37.</td>
<td>Soldering gun</td>
<td>5 No’s</td>
</tr>
<tr>
<td>38.</td>
<td>Battery Charger (1-50A)</td>
<td>1 No</td>
</tr>
<tr>
<td>39.</td>
<td>Battery tester</td>
<td>2 No’s</td>
</tr>
<tr>
<td>40.</td>
<td>Gas welding Plant</td>
<td>1 No</td>
</tr>
<tr>
<td>41.</td>
<td>Arc welding Plant</td>
<td>1 No</td>
</tr>
<tr>
<td>42.</td>
<td>Cleaning tank</td>
<td>2 No’s</td>
</tr>
<tr>
<td>43.</td>
<td>Cylinder boring machine</td>
<td>1 No</td>
</tr>
<tr>
<td>S.NO</td>
<td>Name of Machinery /Equipments</td>
<td>Quantity</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>1.</td>
<td>Digital tachometer and dwell tester</td>
<td>2 No’s</td>
</tr>
<tr>
<td>2.</td>
<td>Compression Gauge ( for petrol engine )</td>
<td>5 No’s</td>
</tr>
<tr>
<td>3.</td>
<td>Compression Gauge ( for diesel engine )</td>
<td>5 No’s</td>
</tr>
<tr>
<td>4.</td>
<td>Vacuum Gauge</td>
<td>5 No’s</td>
</tr>
<tr>
<td>5.</td>
<td>Cylinder Leakage Tester</td>
<td>5 No’s</td>
</tr>
<tr>
<td>6.</td>
<td>Ignition Timing Gun( for petrol engine )</td>
<td>5 No’s</td>
</tr>
<tr>
<td>7.</td>
<td>Ignition Timing Gun ( for Diesel engine )</td>
<td>1 No’s</td>
</tr>
<tr>
<td>8.</td>
<td>Digital Multimeter</td>
<td>20 No’s</td>
</tr>
<tr>
<td>9.</td>
<td>Digital Clamp meter ( AC/DC up- 400A)</td>
<td>5 No’s</td>
</tr>
<tr>
<td>10.</td>
<td>Analogue Multimeter</td>
<td>5 No’s</td>
</tr>
<tr>
<td>11.</td>
<td>Oscilloscope</td>
<td>1 No</td>
</tr>
<tr>
<td>12.</td>
<td>Growler Tester</td>
<td>1 No</td>
</tr>
<tr>
<td>13.</td>
<td>Automotive Diagnostic Scanner (VIM)with Lap top &amp; multimedia</td>
<td>2 No’s</td>
</tr>
<tr>
<td>14.</td>
<td>Dynamometer ( Hydraulic type)</td>
<td>1 No</td>
</tr>
<tr>
<td>15.</td>
<td>Exhaust Gas Analyzer (5-Gases)</td>
<td>2 No’s</td>
</tr>
<tr>
<td>16.</td>
<td>Computerized Wheel balancer machine(with all accessories)</td>
<td>1 No</td>
</tr>
<tr>
<td>17.</td>
<td>Computerized Wheel alignment apparatus 3D (with all accessories)</td>
<td>1 No</td>
</tr>
<tr>
<td>18.</td>
<td>Universal Injector Cleaner kit</td>
<td>2 No’s</td>
</tr>
<tr>
<td>19.</td>
<td>Bench Mounted Injector Tester</td>
<td>1 No</td>
</tr>
<tr>
<td>20.</td>
<td>Universal diesel fuel Injection pump Phasing &amp; Calibration machine.</td>
<td>1 No</td>
</tr>
<tr>
<td>21.</td>
<td>Dynamometer for testing engine power</td>
<td>1 No</td>
</tr>
<tr>
<td>22.</td>
<td>Self Starter test bench</td>
<td>1 No</td>
</tr>
</tbody>
</table>
## LIST OF AUTO BODY REPAIR TOOLS & EQUIPMENTS
(For DAE class of 55 students)

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Name of Tools /Equipments</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td><strong>Hammers</strong> (Heavy Duty roughing, combination or pick, light dinging, combination dinging, heavy dinging, dinging hammer with short curved pick, offset dinging, Shrinking hammer, dinging hammer with long curved pick, Magnetic trim hammer, nylon mallet.)</td>
<td>10 No’s each type</td>
</tr>
<tr>
<td>2.</td>
<td><strong>Dollies</strong> (High crown dollyblock, Low crown, heavy duty roughing, shrinking, rail type, All-purpose Heel dolly block.)</td>
<td>10 No’s each type</td>
</tr>
<tr>
<td>3.</td>
<td><strong>Spoons</strong> (Double-end lower back panel, Double-end door and side apron spoon, Heavy-duty driving spoon, Double-end heavy duty driving and fender-beading tool, Highcrown surfacing spoon, Low crown surfacing spoon, Edging tool.)</td>
<td>10 No’s each type</td>
</tr>
<tr>
<td>4.</td>
<td><strong>Pick Tools</strong> (Short curved pick, Long curved pick, chisel bit pick, Deep throated pick, curved finishing punch, Hooked finishing punch, piercing punch.)</td>
<td>10 No’s each type</td>
</tr>
<tr>
<td>5.</td>
<td><strong>File’s Holder</strong> (Adjustable file holder)</td>
<td>10 No’s each type</td>
</tr>
<tr>
<td>6.</td>
<td><strong>Files</strong> (Long Blocking file, short blocking file, Specialcontour files, Bumping or Slapping file, Grater file Blades)</td>
<td>10 No’s each type</td>
</tr>
<tr>
<td>7.</td>
<td>Screw drivers (Flate and philips standard screw, offset philips &amp; flate, clutch head,</td>
<td>10 No’s each type</td>
</tr>
<tr>
<td>8.</td>
<td>Door hinge wrenches</td>
<td>10 No’s</td>
</tr>
<tr>
<td>9.</td>
<td>Reamer (hand operated)</td>
<td>10 No’s</td>
</tr>
<tr>
<td>10.</td>
<td>Soldering Gun</td>
<td>10 No’s</td>
</tr>
<tr>
<td>11.</td>
<td>Burr cutter</td>
<td>10 No’s</td>
</tr>
<tr>
<td>12.</td>
<td>Buffing pad</td>
<td>10 No’s</td>
</tr>
<tr>
<td>13.</td>
<td>Reveal molding</td>
<td>10 No’s</td>
</tr>
<tr>
<td>14.</td>
<td>Door and window handle clip remover</td>
<td>10 No’s</td>
</tr>
<tr>
<td>15.</td>
<td>Vacuum lifter (wind sheild)</td>
<td>10 No’s</td>
</tr>
<tr>
<td>16.</td>
<td>Wind sheild lacing tools</td>
<td>10 No’s</td>
</tr>
<tr>
<td>17.</td>
<td>Blind nut installation tools</td>
<td>10 No’s</td>
</tr>
<tr>
<td>18.</td>
<td>Heavy duty blind rivet window regulator installation tool</td>
<td>10 No’s</td>
</tr>
<tr>
<td>19.</td>
<td>Universal crease puller</td>
<td>10 No’s</td>
</tr>
<tr>
<td>20.</td>
<td>Pneumatic panel edge roll tool</td>
<td>10 No’s</td>
</tr>
<tr>
<td>21.</td>
<td>Grease gun</td>
<td>10 No’s</td>
</tr>
<tr>
<td>22.</td>
<td>Flange tool</td>
<td>10 No’s</td>
</tr>
<tr>
<td>23.</td>
<td>Bumper Bracket tool</td>
<td>10 No’s</td>
</tr>
<tr>
<td>24.</td>
<td>Body pull rod</td>
<td>10 No’s</td>
</tr>
<tr>
<td>25.</td>
<td>Paint spraying equipment</td>
<td>05 No’s</td>
</tr>
<tr>
<td>26.</td>
<td>Jigs for car frame straightening</td>
<td>1 No for recommended car</td>
</tr>
<tr>
<td>27.</td>
<td>Jigs for car straightening jacks</td>
<td>1 No for</td>
</tr>
<tr>
<td>S.NO</td>
<td>Name of Machinery /Equipments</td>
<td>Quantity</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td>28. Safety Guard For working on machine</td>
<td>30 No’s</td>
</tr>
<tr>
<td></td>
<td>29. Axle Stand (Safety Stands)</td>
<td>10 No’s</td>
</tr>
<tr>
<td></td>
<td>30. Fire Blanket</td>
<td>05 No’s</td>
</tr>
<tr>
<td></td>
<td>31. Face shield</td>
<td>05 No’s</td>
</tr>
</tbody>
</table>

**LIST OF AUTO CAD LAB**  
(For DAE class of 55 students)

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Name of Machinery /Equipments</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Computer</td>
<td>50-set</td>
</tr>
<tr>
<td>2.</td>
<td>Computer Table</td>
<td>50-set</td>
</tr>
<tr>
<td>3.</td>
<td>Computer Chair</td>
<td>1-set</td>
</tr>
<tr>
<td>4.</td>
<td>Multimedia Projector</td>
<td>1-set</td>
</tr>
<tr>
<td>5.</td>
<td>AutoCAD 2010</td>
<td>50-set</td>
</tr>
<tr>
<td>6.</td>
<td>Microsoft Windows 7</td>
<td>50-set</td>
</tr>
</tbody>
</table>

**LIST OF AUTOMOTIVE MODELS**  
(For DAE class of 55 students)

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Name of Machinery /Equipments</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Model of 4-stroke Petrol Engine</td>
<td>1 NO</td>
</tr>
<tr>
<td>2.</td>
<td>Model of 2-stroke Petrol Engine</td>
<td>1 NO</td>
</tr>
<tr>
<td>3.</td>
<td>Model of 4-stroke Diesel Engine</td>
<td>1 NO</td>
</tr>
<tr>
<td>4.</td>
<td>Small Chassis Model with Plexiglas EFI Petrol engine</td>
<td>1 NO</td>
</tr>
<tr>
<td>5.</td>
<td>Small Chassis Model with Plexiglas hybrid vehicle</td>
<td>1 NO</td>
</tr>
<tr>
<td>6.</td>
<td>Petrol engine complete cut-away model</td>
<td>1 NO</td>
</tr>
<tr>
<td>7.</td>
<td>Diesel engine complete cut-away model</td>
<td>1 NO</td>
</tr>
<tr>
<td>8.</td>
<td>EFI Engine Simulator</td>
<td>1 NO</td>
</tr>
<tr>
<td>9.</td>
<td>EFI cut-away parts.</td>
<td>1 NO</td>
</tr>
<tr>
<td>10.</td>
<td>Vehicle computer controlled on board diagnose simulator</td>
<td>1 NO</td>
</tr>
<tr>
<td>11.</td>
<td>ECT transaxle Gear box Sectional model</td>
<td>1 NO</td>
</tr>
<tr>
<td>12.</td>
<td>Manual transaxle Gear box Sectional model</td>
<td>1 NO</td>
</tr>
<tr>
<td>13.</td>
<td>4x4W transmission system Cristal model</td>
<td>1 NO</td>
</tr>
<tr>
<td>14.</td>
<td>Clutch assembly cut-away model</td>
<td>1 NO</td>
</tr>
<tr>
<td>15.</td>
<td>Free wheel hub model</td>
<td>1 NO</td>
</tr>
<tr>
<td>16.</td>
<td>Propeller shaft model</td>
<td>1 NO</td>
</tr>
<tr>
<td>17.</td>
<td>VVT-I Engine sectional model</td>
<td>1 NO</td>
</tr>
<tr>
<td>18.</td>
<td>V-Tech Engine sectional model</td>
<td>1 NO</td>
</tr>
<tr>
<td>19.</td>
<td>Wankle Engine model</td>
<td>1 NO</td>
</tr>
<tr>
<td>20.</td>
<td>Differential model (Non Slip)</td>
<td>1 NO</td>
</tr>
<tr>
<td>21.</td>
<td>Valve train model (V.V.T.I)</td>
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</tr>
<tr>
<td>22.</td>
<td>Cylinder head sectional model</td>
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</tr>
<tr>
<td>23.</td>
<td>Ignition System Model (Distributor less)</td>
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</tr>
<tr>
<td>24.</td>
<td>Starter motor assembly cut-away model</td>
<td>1 NO</td>
</tr>
<tr>
<td>25.</td>
<td>Alternator assembly cut-away model</td>
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</tr>
<tr>
<td>26.</td>
<td>Lead acid battery cut-away model</td>
<td>1 NO</td>
</tr>
<tr>
<td>27.</td>
<td>Electricity Master Board with all accessories</td>
<td>1 NO</td>
</tr>
<tr>
<td>S.NO</td>
<td>Name of Machinery /Equipments</td>
<td>Quantity</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------------------------------------------------------</td>
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<tr>
<td>28.</td>
<td>Electromagnetism Master Board with all accessories</td>
<td>1 NO</td>
</tr>
<tr>
<td>29.</td>
<td>Relay Cut-out Master Board</td>
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<tr>
<td>30.</td>
<td>Vehicle Lighting system trainer</td>
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<tr>
<td>31.</td>
<td>Vehicle all electrical/electronic accessories trainer</td>
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</tr>
<tr>
<td>32.</td>
<td>Instruments Panel Gauges Model</td>
<td>1 NO</td>
</tr>
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<td>33.</td>
<td>Power Steering Model</td>
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</tr>
<tr>
<td>34.</td>
<td>Tire construction model</td>
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<tr>
<td>35.</td>
<td>Complete strut type suspension system model</td>
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<tr>
<td>36.</td>
<td>Wheel balance simulator model</td>
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<td>37.</td>
<td>Shock absorber cut-away model</td>
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<tr>
<td>38.</td>
<td>Rack &amp; pinion type power steering cut-away model</td>
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<td>39.</td>
<td>Anti-lock Brake system simulator</td>
<td>1 NO</td>
</tr>
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<td>40.</td>
<td>Diesel Engine Instruction Model with Turbo Charges</td>
<td>1 NO</td>
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<tr>
<td>41.</td>
<td>Distributor type diesel fuel injection pump sectional model</td>
<td>1 NO</td>
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<td>42.</td>
<td>Inline type diesel fuel injection pump sectional model</td>
<td>1 NO</td>
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<td>43.</td>
<td>Driving Education charts</td>
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<tr>
<td>44.</td>
<td>Driving trainer</td>
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<td>45.</td>
<td>Power window trainer</td>
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<td>46.</td>
<td>Power door lock trainer</td>
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<tr>
<td>47.</td>
<td>Logic circuit &amp; logic actual IC’s</td>
<td>1 NO</td>
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<tr>
<td>48.</td>
<td>Air Bag Simulator (SRS)</td>
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<td>49.</td>
<td>Electronic master Kit</td>
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<tr>
<td>50.</td>
<td>Pneumatic Air Brake Simulator</td>
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**LIST OF SAFETY & PROTECTION EQUIPEMENTS**
(For DAE class of 55 students)

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Name of Machinery /Equipments</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Fire Extinguishers (DCP 6-8kg, CO2 8kg)</td>
<td>3 No each</td>
</tr>
<tr>
<td>2.</td>
<td>Safety goggles</td>
<td>10 No’s</td>
</tr>
<tr>
<td>3.</td>
<td>First Aid Box</td>
<td>10 No’s</td>
</tr>
<tr>
<td>4.</td>
<td>Apron/Proper uniform</td>
<td>55 No’s</td>
</tr>
<tr>
<td>5.</td>
<td>Dust Mask</td>
<td>55 No’s</td>
</tr>
<tr>
<td>6.</td>
<td>Safety shoes</td>
<td>55 No’s</td>
</tr>
<tr>
<td>7.</td>
<td>Ear Muff</td>
<td>10 No’s</td>
</tr>
<tr>
<td>8.</td>
<td>Safety Gloves set(Leather, rubber &amp; Cotton)</td>
<td>55 No’s</td>
</tr>
<tr>
<td>9.</td>
<td>Sand Storage buckets for fire fighting</td>
<td>10 No’s</td>
</tr>
<tr>
<td>10.</td>
<td>Water Storage buckets for fire fighting</td>
<td>10 No’s</td>
</tr>
</tbody>
</table>

**LIST OF ENGINES/TRANSAXLES/VEHICLES**
(For DAE class of 55 students)

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Name of Machinery /Equipments</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Petrol engine (4-cylinder VVT-I &amp; i-VTech)</td>
<td>5 NO’S</td>
</tr>
<tr>
<td></td>
<td>(Used &amp; in Good working condition with stand)</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Petrol engine (Multi cylinder with carburetor)</td>
<td>5 NO’S</td>
</tr>
<tr>
<td></td>
<td>(Used &amp; in Good working condition with stand)</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Manual transaxle(Synchroemesh type)</td>
<td>5 NO’S</td>
</tr>
<tr>
<td>4.</td>
<td>ECT Automatic planetary gear transaxle</td>
<td>5 NO’S</td>
</tr>
<tr>
<td>S.NO</td>
<td>Name of Consumable material</td>
<td>Quantity</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>1.</td>
<td>Engine Oil (SAE-30-50)</td>
<td>50 L</td>
</tr>
<tr>
<td>2.</td>
<td>Grease</td>
<td>10 kg</td>
</tr>
<tr>
<td>3.</td>
<td>Petrol</td>
<td>1000 L</td>
</tr>
<tr>
<td>4.</td>
<td>Diesel</td>
<td>1000 L</td>
</tr>
<tr>
<td>5.</td>
<td>CNG</td>
<td>10 Kg</td>
</tr>
<tr>
<td>6.</td>
<td>LPG</td>
<td>10 kg</td>
</tr>
<tr>
<td>7.</td>
<td>Sulphuric Acid</td>
<td>10 L</td>
</tr>
<tr>
<td>8.</td>
<td>Kerosene Oil</td>
<td>100 L</td>
</tr>
<tr>
<td>9.</td>
<td>Brake Oil (350ml)</td>
<td>20 tin</td>
</tr>
<tr>
<td>10.</td>
<td>Distilled Water</td>
<td>60 L</td>
</tr>
<tr>
<td>11.</td>
<td>Battery terminals Clamp set</td>
<td>10 set</td>
</tr>
<tr>
<td>12.</td>
<td>Engine Over-hauling Kit</td>
<td>1 for each engine</td>
</tr>
<tr>
<td>13.</td>
<td>Emery Papers (0,1,2)</td>
<td>10 No’s each</td>
</tr>
<tr>
<td>14.</td>
<td>Silicon Tube</td>
<td>10 No’s</td>
</tr>
<tr>
<td>15.</td>
<td>Fan Belt(V-belts)</td>
<td>10 No’s</td>
</tr>
<tr>
<td>16.</td>
<td>Oil Filter</td>
<td>20 No’s</td>
</tr>
<tr>
<td>17.</td>
<td>Air Filter</td>
<td>20 No’s</td>
</tr>
<tr>
<td>18.</td>
<td>Fuel Filter</td>
<td>30 No’s</td>
</tr>
<tr>
<td>19.</td>
<td>Auto wire 3mm, 5mm</td>
<td>10 No’s each coil</td>
</tr>
<tr>
<td>20.</td>
<td>Head Lights Beam</td>
<td>10 No’s</td>
</tr>
<tr>
<td>21.</td>
<td>Auto Bulbs (different types)</td>
<td>24 No’s each type</td>
</tr>
<tr>
<td>22.</td>
<td>Insulation Tape</td>
<td>30 No’s</td>
</tr>
<tr>
<td>23.</td>
<td>Thimbles (male and female types) box</td>
<td>10 each</td>
</tr>
<tr>
<td>24.</td>
<td>Spark Plug High tension leads Set</td>
<td>5 set for each engine</td>
</tr>
<tr>
<td>25.</td>
<td>Cotton Waste (Towel and Cloth type)</td>
<td>100 kg of each type</td>
</tr>
<tr>
<td>26.</td>
<td>Malmal cloth</td>
<td>10kg</td>
</tr>
<tr>
<td>27.</td>
<td>Emery Past</td>
<td>5 tin</td>
</tr>
<tr>
<td>28.</td>
<td>Spark Plugs</td>
<td>50 No’s</td>
</tr>
<tr>
<td>29.</td>
<td>C.B Point</td>
<td>10 No’s</td>
</tr>
<tr>
<td>30.</td>
<td>Condenser</td>
<td>10 No’s</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
<td>Quantity/Details</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------------------------------------------</td>
<td>--------------------------------------</td>
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<tr>
<td>31</td>
<td>Thrust Bearing</td>
<td>10 No’s</td>
</tr>
<tr>
<td>32</td>
<td>Piston Rings (set)</td>
<td>10 set</td>
</tr>
<tr>
<td>33</td>
<td>Shell Bearings set</td>
<td>5 for each engine</td>
</tr>
<tr>
<td>34</td>
<td>Ignition Switch</td>
<td>10 No’s</td>
</tr>
<tr>
<td>35</td>
<td>Soldering wire</td>
<td>20 Roll’s</td>
</tr>
<tr>
<td>36</td>
<td>Fuses ( various range)</td>
<td>50 dozen</td>
</tr>
<tr>
<td>37</td>
<td>Wire brush</td>
<td>5 No’s</td>
</tr>
<tr>
<td>38</td>
<td>Sand paper sheet (0, 1, 2,3 no)</td>
<td>2 dozen each type</td>
</tr>
<tr>
<td>39</td>
<td>Grinder disk</td>
<td>5 No’s</td>
</tr>
<tr>
<td>40</td>
<td>Gasket material (cork sheet)</td>
<td>10 No’s</td>
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<tr>
<td>41</td>
<td>Washers (aluminum/copper/fiber) (Box)</td>
<td>1 box each type</td>
</tr>
<tr>
<td>42</td>
<td>Assorted size of nuts &amp; bolts</td>
<td>25 No’s each size</td>
</tr>
<tr>
<td>43</td>
<td>Screws (different size)</td>
<td>1 box each size</td>
</tr>
<tr>
<td>44</td>
<td>Bearings (Ball type, Needle type, Bush type)</td>
<td>2 No’s each type</td>
</tr>
<tr>
<td>45</td>
<td>Engine timing belts</td>
<td>10 No’s</td>
</tr>
<tr>
<td>46</td>
<td>Hose pipe (set)</td>
<td>10 set</td>
</tr>
<tr>
<td>47</td>
<td>Jubilee hose clips (different size)</td>
<td>2 dozen</td>
</tr>
<tr>
<td>48</td>
<td>Tube vulcanizer solution (tin)</td>
<td>1 2 tin</td>
</tr>
<tr>
<td>49</td>
<td>Jumper leads</td>
<td>6 No’s</td>
</tr>
<tr>
<td>50</td>
<td>Drill bit set</td>
<td>4 No’s</td>
</tr>
<tr>
<td>51</td>
<td>Oil drain Plugs (different types)</td>
<td>5 No’s</td>
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<tr>
<td>52</td>
<td>Cup type core plugs</td>
<td>1 dozen</td>
</tr>
<tr>
<td>53</td>
<td>Internal &amp; External circlips</td>
<td>20 No’s each</td>
</tr>
<tr>
<td>54</td>
<td>Splint pins (different size (box)</td>
<td>1 box each size</td>
</tr>
<tr>
<td>55</td>
<td>Coil springs (different types)</td>
<td>1 dozen each type</td>
</tr>
<tr>
<td>56</td>
<td>Dust boot &amp; seals (different types)</td>
<td>10 No’s each</td>
</tr>
<tr>
<td>57</td>
<td>Wiper blades (set)</td>
<td>2 set</td>
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<tr>
<td>58</td>
<td>Engine flush chemical (450ml)</td>
<td>10 Pack</td>
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<tr>
<td>59</td>
<td>Wind Screen wash fluid (1000ml)</td>
<td>10 L</td>
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<tr>
<td>60</td>
<td>Pop Rivets (different sizes) Box</td>
<td>1 box each</td>
</tr>
<tr>
<td>61</td>
<td>Cable ties</td>
<td>4 dozen</td>
</tr>
<tr>
<td>62</td>
<td>Fire extinguisher filling powder (packet)</td>
<td>5 Packets</td>
</tr>
<tr>
<td>63</td>
<td>Tire puncture kit</td>
<td>10 No’s</td>
</tr>
<tr>
<td>64</td>
<td>Tire valve</td>
<td>1 dozen</td>
</tr>
<tr>
<td>65</td>
<td>Mechanics mat</td>
<td>6 No’s</td>
</tr>
<tr>
<td>66</td>
<td>Lead acid Battery (85 AH)</td>
<td>05 No’s</td>
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<tr>
<td>67</td>
<td>Horn Relay</td>
<td>12 No’s</td>
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<tr>
<td>68</td>
<td>Horn (set)</td>
<td>10 set</td>
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<tr>
<td>69</td>
<td>Horn Button</td>
<td>10 No’s</td>
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<tr>
<td>70</td>
<td>Dimmer Switch</td>
<td>10 No’s</td>
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<tr>
<td>71</td>
<td>Wheel Balancing weights (5gm -100gm)</td>
<td>25 No’s each size</td>
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<tr>
<td>72</td>
<td>Diode</td>
<td>2 dozen</td>
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<tr>
<td>73</td>
<td>Capacitor</td>
<td>2 dozen</td>
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<tr>
<td>74</td>
<td>Resistances (different range)</td>
<td>2 dozen</td>
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<tr>
<td>75</td>
<td>Step down transformer (5A, 10A)</td>
<td>5 each type</td>
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<tr>
<td>76</td>
<td>Transistor</td>
<td>2 dozen</td>
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<tr>
<td>77</td>
<td>Battery post Cleaner</td>
<td>6 No’s</td>
</tr>
<tr>
<td>78</td>
<td>Carburetor service kit</td>
<td>6 No’s</td>
</tr>
<tr>
<td>79</td>
<td>Sand for Spark plug Cleaner machine</td>
<td>10 packets</td>
</tr>
<tr>
<td>80</td>
<td>Wooden powder</td>
<td>20kg</td>
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</tbody>
</table>
Other List of Useful reference books for revised curriculum - 2015

Auto & Diesel Technology

<table>
<thead>
<tr>
<th>S.No</th>
<th>Book Name</th>
<th>Author Name</th>
</tr>
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<tbody>
<tr>
<td>1.</td>
<td>Automotive Technology A System Approach</td>
<td>Jack Erjavec</td>
</tr>
<tr>
<td>2.</td>
<td>Automotive Excellence ( Volume 1 &amp; 2 )</td>
<td>McGRAW Hill International</td>
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<tr>
<td>3.</td>
<td>Modern Automotive Mechanics</td>
<td>James E. Duffy</td>
</tr>
<tr>
<td>4.</td>
<td>Automotive Electrical and Electronic systems</td>
<td>Frank C. Derato</td>
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<tr>
<td>5.</td>
<td>Automotive Electricity &amp; Electronics</td>
<td>Barry Hollembeak</td>
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<tr>
<td>6.</td>
<td>Automotive Chassis Systems</td>
<td>James D. Helderman</td>
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<tr>
<td>7.</td>
<td>Suspension &amp; Steering Systems</td>
<td>Clifton Owen</td>
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<td>8.</td>
<td>Automotive Brake Systems</td>
<td>Clifton Owen</td>
</tr>
<tr>
<td>9.</td>
<td>Automotive Diagnostic fault codes manual</td>
<td>Haynes Techbook</td>
</tr>
<tr>
<td>10.</td>
<td>Automotive Tools manual</td>
<td>Haynes Techbook</td>
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<tr>
<td>11.</td>
<td>Automotive Mechanics</td>
<td>William H. Course</td>
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<tr>
<td>12.</td>
<td>Auto fundamentals</td>
<td>Martin W. Stockal</td>
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<tr>
<td>13.</td>
<td>Automotive Engine Management System</td>
<td>Jeff Hartmen</td>
</tr>
<tr>
<td>14.</td>
<td>Automotive Diagnostic Scanner</td>
<td>Martin</td>
</tr>
<tr>
<td>15.</td>
<td>AutoCAD -2007</td>
<td>Alf Yarwood</td>
</tr>
<tr>
<td>16.</td>
<td>Performance Automotive Math</td>
<td>John</td>
</tr>
<tr>
<td>17.</td>
<td>A Practical Approach to Motor Vehicle Engineering &amp; maintenance</td>
<td>Allan Bonnick</td>
</tr>
<tr>
<td>18.</td>
<td>Advance Automotive Electronics Systems</td>
<td>Barry Hollembeak</td>
</tr>
<tr>
<td>19.</td>
<td>Automotive Control Systems</td>
<td>A. Galip Ulsoy</td>
</tr>
<tr>
<td>20.</td>
<td>Automotive Body Work and Rust Repair</td>
<td>M. Joseph</td>
</tr>
<tr>
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<td>Auto Body Repair</td>
<td>Duenk-Williams-Brooks</td>
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<td>Auto Repair &amp; Service</td>
<td>Martin W. Stockal</td>
</tr>
<tr>
<td>23.</td>
<td>Automobile Engineering</td>
<td>K K Jain</td>
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<tr>
<td>24.</td>
<td>Automotive Engine Theory &amp; Servicing</td>
<td>James D. Helderman</td>
</tr>
<tr>
<td>25.</td>
<td>Automobile Technology</td>
<td>Dr. N.K. Giri</td>
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<tr>
<td>26.</td>
<td>Automotive Mechanics ( Volume 1 &amp; 2 )</td>
<td>Ed May</td>
</tr>
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<td>27.</td>
<td>A Text Book of Automobile Engineering</td>
<td>R.K. Rajput</td>
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<td>28.</td>
<td>Automotive Electricity, Electronics &amp; Computer Controls</td>
<td>Barry Hollembeak</td>
</tr>
<tr>
<td>29.</td>
<td>Internal Combustion Engine</td>
<td>V Ganesan</td>
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<td>30.</td>
<td>Automobile Engineering</td>
<td>Er. A.K. Babu</td>
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<td>31.</td>
<td>Book of Driving</td>
<td>Automobile association</td>
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<td>32.</td>
<td>Team Training Manuals (Step-1,2,&amp; 3)</td>
<td>Toyota Motor Japan</td>
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</tbody>
</table>
Minimum Qualification of Teacher/ Instructor

- M.Sc. in Mechanical Engg.
- B.Sc. in Mechanical Engg. with 2-Years’ relevant experience in teaching/ industry
- B-Tech. / B.Sc. Tech. with 4-Years’ relevant experience in teaching/ industry
- DAE in Mechanical Technology OR DAE Auto & Diesel Technology, with 6-Years’ relevant experience in teaching/ industry
**Employability of the pass-outs/Graduates**

The pass outs of this course may find job / employment opportunities in the following areas / sectors:

- Manufacturing Industry
- Automobile Industry
- Tractor manufacturing units Packages.

1. Service technician in private / government organization as a:-
   a. petrol mechanics
   b. diesel mechanics
   c. engine overhauling mechanic
   d. wheel alignment and wheel balancing mechanic
   e. store man auto
   f. Mechanic / foreman in government organization
   g. Auto mobile assembler in assembly plants

**ORGANIZATIONS**

1. Auto Mobile Manufacturing units
2. Petrol pump and service stations
3. Power generation plants
4. Agriculture machinery manufacturing units
5. Earth moving machinery manufacturing units
6. Auto repair work shops.
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