AUTOMOTIVE PRACTICE

Study Material for Practical

CLASS XII





CENTRAL BOARD OF SECONDARY EDUCATION

Shiksha Kendra, 2, Community Centre, Preet Vihar, Delhi- 110092

Automative Practice

Students Handbook, Class XII

Price:

First Edition

Copies

Paper Used

"This book or part thereof may not be reproduced by any person or agency in any manner"

Published by	:	
Design & Layout	:	
Printed by	:	

भारत का संविधान

उद्देशिका

हम, भारत के लोग, भारत को एक सम्पूर्ण 'प्रभुत्व-सम्पन्न समाजवादी पंथनिरपेक्ष लोकतंत्रात्मक गणराज्य बनाने के लिए, तथा उसके समस्त नागरिकों को समाजिक, आर्थिक और राजनैतिक न्याय, विचार, अभिव्यक्ति, विश्वास, धर्म और उपासना की स्वतंत्रता, प्रतिष्ठा और अवसर की समता प्राप्त कराने के लिए तथा उन सब में व्यक्ति की गरिमा और राष्ट्र की एकता और अखण्ड निश्चित करने वाली बंधुता बढ़ने के लिए दृढ़संकल्प होकर अपनी इस संविधान सभा में आज तारीख 26 नवम्बर, 1949 ई॰ को एतद् द्वारा इस संविधान को अंगीकृत, अधिनियमित और आत्मार्पित करते हैं।

- संविधान (बयालिस संशोधन) अधिनियम, 1976 की धारा 2 द्वारा (3.1.1977) से ''प्रभुत्व-संपन्न लोकतंत्रात्मक गणराज्य'' के स्थान पर प्रतिस्थापित।
- संविधान (बयालिस संशोधन) अधिनियम, 1976 की धारा 2 द्वारा (3.1.1977) से ''राष्ट्र की एकता'' के स्थान पर प्रतिस्थापित।

भाग 4 क : मूल कर्त्तव्य

51 क. मूल कर्त्तव्य - भारत क प्रत्येक नागरिक का यह कर्त्तव्य होग कि वह -

- (क) संविधान का पालन करें और उसके आदर्शो, संस्थाओं, राष्ट्रध्वज और राष्ट्रगान का आदर करें,
- (ख) स्वतन्त्रता के लिए हमारा राष्ट्रीय आंदोलन को प्रेरित करने वाले उच्च आदर्शों को हृदय में संजोए रखे और उनका पालन करें,
- (ग) भारत की प्रभुता, एकता और अखण्डता की रक्षा करें और उसे अक्षुण्ण रखे,
- (घ) देश की रक्षा करें और आह्वान किए जाने पर राष्ट्र की सेवा करें,
- (ड) भारत के सभी लोगों में समरसता और समान भातृत्व की भावना का निर्माण करें जो धर्म भाषा और प्रदेश या वर्ग पर आधारित सभी भेदभाव से परे हों, ऐसी प्रधाओं का त्याग करे जो स्त्रियों के सम्मान के विरुद्ध है;
- (च) हमारी सामासिक संस्कृति की गौरवशाली परपंरा का महत्त्व समझे और इसका परिक्षण करे;
- (छ) प्राकृतिक पर्यावरण की जिसके अंतर्गत वन, झील, नदी, और वन्य जीव है, रक्षा करे और उसका संवर्धन करे तथा प्राणी मात्र के प्रति दयाभाव रखे;
- (ज) वैज्ञानिक दृष्टिकोण, मानववाद और ज्ञानार्जन तथा सुधार की भावना का विकास करे;
- (झ) सार्वजनिक संपत्ति को सुरक्षित रखे और हिंसा से दूर रहे;
- (ञ) व्यक्तिगत और सामूहिक गतिविधियों के सभी क्षेत्रों की और बढ़ाने का सतत प्रयास करे जिससे राष्ट्र निरंतर बढ़ते हुए प्रयत्न और उपलब्धिा की नई उचाईयों को छू ले;
- (ट) यदि माता-पिता या संरक्षक है, छह वर्ष से चौदह वर्ष तक की आयु वाले अपने, यथास्थिति, बालक या प्रतिपाल्य के लिये शिक्षा के अवसर प्रदान करें।
 - 1. संविधान (छयासीव संशोधन) अधिनियम, 2002 की धारा 4 द्वारा प्रतिस्थापित।

THE CONSTITUTION OF INDIA

PREAMBLE

WE, THE PEOPLE OF INDIA, having solemnly resolved to constitute India into a SOVEREIGN SOCIALIST SECULAR DEMOCRATIC REPUBLIC and to secure to all its citizens :

JUSTICE, social, economic and political;

LIBERTY of thought, expression, belief, faith and worship;

EQUALITY of status and of opportunity; and to promote among them all

FRATERNITY assuring the dignity of the individual and the unity and integrity of the Nation;

IN OUR CONSTITUENT ASSEMBLY this twenty-sixth day of November, 1949, do **HEREBY ADOPT, ENACT AND GIVE TO OURSELVES THIS CONSTITUTION.**

- 1. Subs, by the Constitution (Forty-Second Amendment) Act. 1976, sec. 2, for "Sovereign Democratic Republic" (w.e.f. 3.1.1977)
- 2. Subs, by the Constitution (Forty-Second Amendment) Act. 1976, sec. 2, for "unity of the Nation" (w.e.f. 3.1.1977)

THE CONSTITUTION OF INDIA

Chapter IV A : FUNDAMENTAL DUTIES

ARTICLE 51A

Fundamental Duties - It shall be the duty of every citizen of India-

- (a) to abide by the Constitution and respect its ideals and institutions, the National Flag and the National Anthem;
- (b) to cherish and follow the noble ideals which inspired our national struggle for freedom;
- (c) to uphold and protect the sovereignty, unity and integrity of India;
- (d) to defend the country and render national service when called upon to do so;
- (e) to promote harmony and the spirit of common brotherhood amongst all the people of India transcending religious, linguistic and regional or sectional diversities; to renounce practices derogatory to the dignity of women;
- (f) to value and preserve the rich heritage of our composite culture;
- (g) to protect and improve the natural environment including forests, lakes, rivers, wild life and to have compassion for living creatures;
- (h) to develop the scientific temper, humanism and the spirit of inquiry and reform;
- (i) to safeguard public property and to abjure violence;
- (j) to strive towards excellence in all spheres of individual and collective activity so that the nation constantly rises to higher levels of endeavour and achievement;
- (k) to provide opportunities for education to his/her child or, as the case may be, ward between age of 6 and 14 years.
 - 1. Subs. by the Constitution (Eighty Sixth Amendment) Act, 2002

PREFACE

CBSE has introduced Automobile Technology as vocational course at Secondary and Senior Secondary level from class-IX (Level-1) to class-XII (Level-4). People globally, are truly living in the era of wheels. Millions of people depend on their vehicles as their primary means of transportation. Therefore, experts predict a strong demand for skilled automobile technicians and related professionals for the foreseeable future.

In an attempt to equip the students with this skill, this Student Handbook titled "Autoshop Repair and Practice" for classXI & XII was prepared. PSSCIVE Bhopal prepared the Handbook for the benefit of the students who opt for the course.

Ample care has been taken to align the subject with National Occupation Standards (NOS) which are competency based standards identified by the Automobile industry to train students in knowledge and skills that equip students to perform effectively with confidence.

The language used in this book is simple and easily understandable to the students at class IX level. Relevant pictorial illustrations, tables, examples and simplified concepts provided in this book help the students to learn with ease and comfort.

This book is authored by competent educationists in the field of Automobile Technology under the supervision of PSSCIVE with focus on helping the students to learn without any difficulty and use this book as a tool for easy learning.

I complement everyone who is associated in developing this book which is a very useful resource for the benefit of the students.

Comments and suggestions are welcome for further improvement of the Book.

Chairman, CBSE

ACKNOWLEDGEMENTS

ADVISORS

Sh. R. K. Chaturvedi, IAS, Chairman, CBSE Sh. K.K Choudhary, Controller of Examinations

Connent Developed by

PSSCIVE, Bhopal

Editing & Coordination

Dr. Biswajit Saha, Additional Director, (V.E.ART & I), CBSE

Contents

Introduction

Unit 1.	MEASURING & SERVICE EQUIPMENT	01-16
	Session 1 : Handling and Usage of Dial Gauge, Telescopic Gauge and Bo Gauge	ore 03
	Session 2 : Handing and Usage of Vernier Caliper	06
	Session 3 : Micrometer (Screw Gauge)	09
	Session 4 : Handling and use of Hydrometer	12
	Session 5 : Handling and Uses of Torque Wrench and Filler Gauge	13
Unit 2.	STEERING SYSTEM 1	7-28
	Session 1 : Inspection of steering linkage	17
	Session 2 : Manual and Power Steering System	18
	Session 3 : Steering System Adjustments	23
Unit 3.	SUSPENSION SYSTEM	29
	Session - 1: Maintenance of Suspension System	31
	Session - 2: Service and replacement of leafs, cambering of leaf springs, shackle, shackle pin and center bolt	33
	Session - 3: Replacement of strut/shock absorbers, inspection of steering linkages	36
Unit 4.	TRANSMISSION & FINAL DRIVE SYSTEM	39-46
Unit 5.	AUTOMOTIVE ELECTRIC AND ELECTRONICS SYSTEM	47

Contents

Session 1 :	Motor Vehicle Wiring	52
Session 2 :	Multi Meter	58
Session 3 :	Checking of Electrical Connection and Light in a Vehicle	60
Session 4 :	Lighting System, Application and Replacement of Fues	61
Session 5 :	Horn Assembly, Electrical Fuel Gauge and Fuel Pump their Application and Maintenance	63
Session 6 :	Circuit Diagram for Starter Circuit and Ignition Circuit	65
Session 7 :	Servicing of Wiper System & Introduction HVAC System in Vehicle	72

Unit Description

This unit provides introductory knowledge & related skills covering measuring equipments used during vehicle servicing. Students will be given a broad view of these important issues.

Element of Knowledge		Performance Criteria
Micrometer and its application	•	Able to use micrometer for measurement of dimensions
Vernier Caliper and its application	•	Able to use dial gauge for measurement of dimensions
Bore Gauge and its application	•	Able to use bore gauge for measurement of dimensions
Dial Gauges and its application	•	Able to use vernier caliper for measurement of dimensions.

Relevant Knowledge and Skills

1. Relevant Knowledge

- Dial Gauges and its application
- Vernier Caliper and its application
- Micrometer and its application
- Bore Gauge and its application

2. Skills

Able to do the following tasks in a vehicle

- Able to use dial gauge for measurement of dimensions
- Able to use vernier caliper for measurement of dimensions
- Able to use micrometer for measurement of dimensions
- Able to use bore gauge for measurement of dimensions
- Able to use depth gauge for measurement of dimensions

Assessment Plan

Session No.	Assessment Method	Due Date	Completion Date
1.	Fill in the Blanks		
2.	Fill in the Blanks		
3.	Fill in the Blanks		

Introduction

Whenever you are driving a vehicle, you are supposed to see the gauges fitted at dashboard of your vehicle. We should not overlook it as gauges fitted in the vehicle tell various position of your car. We know the status of fuel through fuel gauge, speed of vehicle through speedometer, engine speed through tachometer gauge, temperature gauges for informing temperature of coolant. Gauges tell about brake, battery, oil status in the vehicle. Similarly various types of gauges are fitted in vehicle as per model. As a driver it is necessary to keep monitoring the reading of these gauges. If you find some issue/odd situation, immediately visit to the service station. Similarly we use various types of measuring equipment for measuring various parameters, which help the service mechanic to find fault. These instruments may be Dial Gauges, Vernier Caliper, Micrometer Bore Gauge, Depth Gauge etc. In this unit we will go through different types of gauges used for measurement in a vehicle.





Session - 1 : Handling and Usage of Dial Gauge, Telescopic Gauge and Bore Gauge

Relevant Knowledge

You must have heard and seen important measuring instrument used in our daily life. Similarly measuring instruments are also used in automobile serviceability. These instruments help in measurement of important dimensions of components. Important measuring instruments used are Dial gauge, Bore Gauge, Vernier caliper, Depth Gauge, Micrometer, Hydrometer and Multi meter etc. We will try to understand the handling and usage of these measuring equipments.

Dial Gauge

It is used as a measuring device to measure the accuracies in alignment, eccentricity of the parts/components.

A dial gauge is like a fine watch. It consists of a graduated dial, pointer, plunger and a clamp. It measures the displacement of its plunger on a circular dial by means of a rotating point.



It works on the rack and pinion principal. The plunger has gear teeth cut on it and when it reciprocates it actuates a pinion attached to the pointer shaft. Thus any movement of the plunger causes a corresponding movement of the main pointer on a graduated dial. In addition to the main pointer the dial gauge has a secondary scale and a small pointer for indicating the number of revolutions made by the main pointer. Zero setting of the main pointer of the dial gauge can be done by rotating the dial face until '0' line coincide with the pointer.



Sr. No.	Reading	Position at A	Position at B	Ovality (A-B)	Taperness
01	Aa				
	Bb				

Dial Gauges are one of the most commonly used instruments in all types of automobile related industry.

Bore Gauge/Cylinder Gauge

Bore gauge or cylinder gauge is used to measure hole diameter or internal diameter or bore, ovality and taperness in the IC Engine cylinder.

Unit - I



Fig- 2: Bore Gauge

The bore/cylinder gauge has a dial indicator mounted on a sledge which acts or a guide when the instrument is in use. There are two contact points and a extension roads of varying length as per requirement.



Fig- 3: Use of Bore Gauge

To make a measurement a suitable length rod is fitted and the gauge is inserted in the cylinder where it is carefully traversed up and down in several positions while the movement of dial gauge pointer is observed. In this way we can detect the variations along the bore/internal diameter of engine cylinder. Dial gauge gives fractional reading in 0.001 mm.

Session - 2 : Handing and Usage of Vernier Caliper

Relevant Knowledge

The name 'vernier' as applied to several precision tools is derived from the name of a French Scientist and mathematician, 'Pierre vernier'.

A vernier is a graduated short scale that is mounted on the measuring instrument that its graduations subdivided the divisions on the main scale of the instrument.

A vernier calliper is used to make both inside and outside measurement with the help of its specially designed jaws.



Fig- 4: Vernier caliper

Parts of a vernier caliper:

- 1. Outside jaws: used to measure external diameter or width of an object
- 2. **Inside jaws:** used to measure internal diameter of an object
- 3. **Depth probe:** used to measure depths of an object or a hole
- 4. **Main scale:** scale marked every mm
- 5. Main scale: scale marked in inches and fractions
- 6. Vernier scale: gives interpolated measurements to 0.1 mm or better
- 7. Vernier scale: gives interpolated measurements in fractions of an inch

8. **Retainer:** used to block movable part to allow the easy transferring of a measurement

The vernier, dial, and digital calipers give a direct reading of the distance measured to high accuracy. They are functionally identical, with different ways of reading the result. These calipers comprise a calibrated scale with a fixed jaw, and another jaw, with a pointer, that slides along the scale. The distance between the jaws is then read in different ways for the three types.

The simplest method is to read the position of the pointer directly on the scale. When the pointer is between two markings, the user can mentally interpolate to improve the precision of the reading. This would be a simple calibrated caliper; but the addition of a vernier scale allows more accurate interpolation, and is the universal practice; this is the vernier caliper.

Vernier, dial, and digital calipers can measure internal dimensions (using the uppermost jaws in the picture at right), external dimensions using the pictured lower jaws, and in many cases depth by the use of a probe that is attached to the movable head and slides along the centre of the body. This probe is slender and can get into deep grooves that may prove difficult for other measuring tools. The vernier scales may include metric measurements on the lower part of the scale and inch measurements on the upper, or vice versa, in countries that use inches. Vernier calipers commonly used in industry provide a precision to 0.01 mm (10 micrometres), or one thousandth of an inch. They are available in sizes that can measure up to 1,829 mm (72 inches).

Procedure of taking measurement with a vernier calliper

If we want to measure an outside diameter of cylinder:

- 1. The sliding jaw is moved along the beam until the sliding jaw almost contact the cylinder kept against the fixed jaw. In this way the cylinder is held between the fixed jaw and sliding jaw.
- 2. Then the sliding jaw assembly that carries the fine adjustment screw should be clamped to the beam with the help of fine adjustment clamp.
- 3. The two jaws are now brought into contact with the work piece by moving the sliding jaw with the help of fine adjustment screw.
- 4. The jaws should make definite contact with the surface of the cylinder but should not be tight.
- 5. The main slide assembly is then locked to the beam with the help of clamp.
- 6. The calliper is carefully removed from the work piece to prevent springing of the jaws.

The reading is then take as the procedure described below :

Least count is the minimum possible measurement which can be measured by the measuring instruments.

Least count = Main scale reading / Vernier scale reading

(1) Take that least main scale reading just ahead of which zero of the vernier scale takes place. Assume that the zero of vernier scale is just ahead of 32mm reading of main scale. So take note of 32 mm.

(A) Main scale reading = 32mm

- (2) Now note the least count (L.C) of the vernier calliper. Least count is the minimum possible measurement which can be measured by the measuring instruments. Assume in this case L.C is .02 mm
 - (B) Least count = 0.02 mm
- (3) Now look for the graduation mark of the vernier scale that coincides with any graduation mark of the main scale.

Assume in this case the 11th graduation of vernier scale coincides with any graduation of the main scale. So note it down as C=11

Now calculate the reading as follows

Actual measurement = A + (BX C)= 32 + (0.02 X 11)= 32 + 0.02= 32.22 mm.

Exercise

Measure and write the reading with the help of vernier caliper in the table given below:

Sr. No.	Main Scale Reading (A)	Vernier Scale Reading (B)	Least Count (C)	Least Count X Vernier Scale (BXC = D)	Actual Reading (A + D)

Session - 3: Micrometer (Screw Gauge)

Relevant Knowledge

Micrometer is a measuring instrument used to measure very fine and precise dimensions of length, width, thickness, diameter etc. Micrometer measure the cylindrical component like shaft, bolt, coin, boll etc. This is more accurate and precise than a vernier calliper.



Fig- 5: Micrometer

It consists of a rigid frame which carries a hardened and optically flat anvil face at one end. At the other hand the micrometer head is attached which a spindle of accurate flat face. The micrometer head consists of thimble which can be rotated with the thumb and finger. The rotating thimble gives rotating movement to the simple.



A micrometer sometimes known as a micrometer screw gauge is a device having a calibrated screw used widely for precise measurement of small distances in mechanical engineering and machining as well as most mechanical trades, along with other metrological instruments such as dial, vernier, and digital calipers.

A micrometer is composed of:

Frame : The C-shaped body that holds the anvil and barrel in constant relation to each other. It is thick because it needs to minimize flexion, expansion, and contraction, which would distort the measurement. The frame is heavy and consequently has a high thermal mass, to prevent substantial heating up by the holding hand/fingers. It is often covered by insulating plastic plates which further reduce heat transference.

Anvil : The shiny part that the spindle moves toward, and that the sample rests against.

Sleeve / barrel / stock : The stationary round part with the linear scale on it. Sometimes vernier markings.

Lock nut / lock-ring / thimble lock : The knurled part (or lever) that one can tighten to hold the spindle stationary, such as when momentarily holding a measurement.

Screw : The heart of the micrometer is inside the barrel. The shiny cylindrical part that the thimble causes to move toward the anvil.

Thimble : The part that one's thumb turns. Graduated markings.

Ratchet stop : Device on end of handle that limits applied pressure by slipping at a calibrated torque.

For taking measurements the work piece should be held between the anvil face and the spindle face. The rotating spindle should not be tightened hardly. For this purpose the ratchet is used to give proper pressing of the spindle against the work piece. Now locked the micrometer with the help of lock nut and removed from the work piece very precisely.

Least Count = Pitch / Number of divisions on circular scale (thimble)

Where pitch is distance travelled by thimble on a linear scale in one rotation.

Now take readings as follows-

- 1. Take note of the least count (L.C) of micrometer. In this case L.C = 0.01mm
- 2. Take note of Major division on barrel 'A'

- 3. Take note of Minor division on barrel 'B'
- 4. Take note of thimble division 'C' X L.C =D
- 5. Now to read the micrometer, a circular scale on the sleeve is provided.

The circular scale has each graduation represent 0.002 mm and each graduation is marked with a number 0,2,4,6,8 etc to help in the reading. Now look for which no. of division of circular scale is coincides with the division of vernier scale coincides with the any division of thimble then vernier division on barrel = $3 \times .002 = .006$ mm =E

Total reading = A+B+D+E

Example Measure Readings

Using the first example seen below:

- 1. Read the scale on the sleeve. The example clearly shows 12 mm divisions.
- 2. Still reading the scale on the sleeve, a further $\frac{1}{2}$ mm (0.5) measurement can be seen on the bottom half of the scale. The measurement now reads 12.5mm.
- 3. Finally, the thimble scale shows 16 full divisions (these are hundredths of a mm).

The final measurement is 12.5mm + 0.16mm = 12.66

0 5 10 20 111111111111111111111111111111111	SELEEVE READS FULL MM SELEEVE READS ½ MM THIMBLE READS TOTAL MEASURMENT	= = = = 12	12.00 0.50 0.16 2.66 mm
0 5 10 15 40 35 30	SELEEVE READS FULL MM SELEEVE READS ½ MM THIMBLE READS TOTAL MEASURMENT	= = = =16.	16.00 0 0.355 355 mm
0 5 30 111111 25 20	SELEEVE READS FULL MM SELEEVE READS ½ MM THIMBLE READS TOTAL MEASURMENT	= = = 7	7.00 0.50 0.26 7.76 mm



Session - 4: Handling and use of Hydrometer

Relevant Knowledge

Hydrometer is used to measure specific gravity of the electrolyte of the battery. It consists of a glass tubular body with a rubber bulb at the top and a sampler tube at the bottom. There is a glass float inside the glass body. There is a mark inside the glass (red & green).



Fig- 7: Hydrometer



Fig- 8: Use of Hydrometer

This glass float has a vertical density scale. To test the specific gravity of the electrolyte:

1. Immerse the sample tube in the cell containing electrolyte.

(Mixture of water and sulphuric acid)

2. Squeeze the rubber bulb and release the same which would cause a sample of the electrolyte to be drawn inside the glass body. Let the float inside rise and then read off the scale drawn at the surface of the sampler tube. The specific gravity of a fully charged battery is 1.280. If the specific gravity is less than 1.200 then it should be charged.

Session - 5: Handling and Uses of Torque Wrench and Filler Gauge

A **torque wrench** is a tool used to precisely apply a specific torque to a fastener such as a nut or bolt. It is usually in the form of a socket wrench with special internal mechanisms. It was invented by Conrad Bahr in 1918. It was designed to prevent over tightening nuts and bolts. A torque wrench is used where the tightness of nut and bolts is crucial. It allows the operator to measure the torque applied to the fastener so it can be matched to the specifications for a particular application. Torque wrenches are of various types such as digital wrench, angular wrench etc.



Fig- 9: Torque Wrench



Fig- 10: Torque Wrench Angular Type



Torque wrenches are often considered and used as "tools" rather than true measuring "instruments". They provide a "visible" measure of torque (dial indicating, flat beam TW). They are used to control torque in assembly and fastening operations.

Filler Gauge

A filler gauge is a tool used to measure gap widths. Filler gauges are mostly used in engineering to measure the clearance between two parts or surfaces.



Fig- 12: Filler Gauge

They consist of a number of small lengths of steel of different thicknesses with measurements marked on each piece. They are flexible enough that, even if they are all on the same hinge, several can be stacked together to gauge intermediate values. It is common to have two sets for imperial units (typically measured in thousandths of an inch) and metric (typically measured in hundredths of a millimetre) measurements.

A similar device with wires of specific diameter instead of flat blades is used to set the gap in spark plugs to the correct size; this is done by increasing or decreasing the gap until the gauge of the correct size just fits inside the gap. The lengths of steel are sometimes called leaves or blades, although they have no sharp edge.

Performance standards/criteria covered by this assessment

Performance standards	Yes	No
Able to explain importance & use of dial gauge, vernier caliper and micrometer, Bore Gauge		
Able to list general steps during & use of dial gauge, vernier caliper and micrometer, Bore Gauge		
Able to explain importance Torque Wrench, Filler Gauge		
Explain importance & use of Hydrometer.		

Suggested Reading

Books

Title	Author	Publisher
Automobile Engineering Vol I	Kirpal Singh	Standard Publishers
Automobile Engineering, Vol II	Kirpal Singh	Standard Publishers
Text Book of Automobile Engineering	Rajput R K, Laxmi	Laxmi Publications
Automobile Engineering	R. K. Singal	S. K. Kataria and Sons
Automobile Engineering Theory	Kapil Dev	Computech Publications
Automobile Engineering,	K. M. Moeed	S. K. Kataria and Sons

Websites

- auto.indiamart.com/auto-technology
- www.automobileindia.com/consumer-guide/automobile-technology
- auto.indiamart.com/auto-technology
- books.google.com/books/about/Automobile_Engineering.html
- www.bikeadvice.org



- www.wikipedia.com
- www.shell.com/home/content/ind/products_services/on_the_road
- http://www.saasblg.com/index_files/dialgauge.htm -Dial gauge
- http://www.measurecontrol.com/english/how-does-a-dial-indicator-work/

List of Contributors

- 1. Mr. Sudhir Vishwakarma, Coordinator, Automobile Division, CRISP, Shyamla Hills, Bhopal, MP-462002
- 2. Prof.A.P.Verma, Retd.Prof., PSSCIVE, Bhopal
- 3. Mr. Nagendra D. Kore, Vice Principal and HOD Automobile Technology Section, P.W Higher Secondary School, Khorlim-Mapusa, Goa
- 4. Mr. Dhirender C. Srivastava, Retd Divisional Manager (Technical) UTC, 2046 A Anand Bagh, Opp State Bank of India, Haldwani, UK-263139
- 5. Mr. Vikas Gautam, Lecturer (Automobile), Govt. Sr. Sec. School. Morigate, New Delhi
- 6. Mr.A.C.Deb, HOD, Automobile, Pusa Polytechnic, Pusa, New Delhi
- Sh. Deepak Shudhalwar, Assistant Professor, Department of Engineering & Technology, PSS Central Institute of Vocational Education, Bhopal, MP-462013



Session - 1: Inspection of Steering Linkage

Relevant Information

Inspection of steering Linkage

A steering linkage is the part of an automotive steering system that connects to the front wheels. Steering linkages consist of drag link (pitman arm), tie rod, ball joint, end joint, arm assembly, torsion bar, steering shock absorber, bushes of steering axis, steering arm and stub axle.



Fig- 1: Steering Linkage

Regular Inspection of steering linkage is necessity to maintain safety and control of the vehicle. If it is ignored, it may cause fatal accident.

Inspection of steering linkages

Following procedure should be adopted for inspection of steering linkages

- Lift the front portion of the car/vehicle,
- Turn the steering from one end to another end,
- Check for noise and binding in-steer,
- If the binding is traced,
- Remove the drag link connection from steering gear box,
- Now rotate the steering gear box in both the direction and trace for the
- binding. If the binding is noticed then it probably lies in the steering gear box
- If the binding is not traced in steering gear box then problem is in steering linkage,
- Check the ball joint/bushes for free movement with thumb pressure and replace the same if necessary,

- **Unit 2**
- Inspect the ball joint if it is worn out or bellow torned then replace it,
- Inspect the bushes of the torsion bar and replace it,
- Inspect the draglink, tie rod for its straightens,
- Remove the bushing by using special tools and replace the same.
- Inspect damper/strut for any crack, rust and also check its length if it is not with a specified value then replace it.
- Check the bushes for wear.
- Check the coil spring for its length, height and tension.

Precaution

- 1. Fix the spanner properly.
- 2. Keep the removed nut bolts properly.
- 3. Handle the pots carefully.
- 4. Support the chassis properly with stand.

Session - 2: Manual and Power Steering System

Relevant Knowledge



Fig- 2: Steering System

Manual Steering

Vehicle is steered with mechanical efforts and maintains and control road stability. Different types of steering box are used in automobile vehicle.

- Worm and roller shaft
- Worm and nuts
- Rack and pinion
 - Worm and sector

These all gear boxes are supported with power steering, which helps the driver to increase his efforts in steering of vehicle.

Manual Steering: Mechanically/Manual operated steering

• Procedure for servicing of the manual steering system (Worm and roller shaft)

To check the working of mechanically/manually operated steering system, following steps are followed.



Fig- 3: Worm and roller steering gear



Fig- 4: Worm and sector steering gear

- 1. Conduct the road test and mark the central or the mid position of the road wheels and the steering gearbox.
- 2. Now raise the front portion of a car and turn the steering wheel.
- 3. To check for the binding in the steering.
- 4. If binding is traced then disconnect the drop arm from the cross shaft of the steering gearbox.
- 5. Now again turn the steering and inspect for the binding.
- 6. If the binding is traced then the fault is in the steering gearbox, and need to service the steering gear box.



- 7. Disconnect the electric connections from the steering wheel.
- 8. Now using specified spanner remove the steering wheel nut from the steering shaft.
- 9. Use special tool to remove the steering wheel.
- 10. Remove the steering gear mounting bolts and dismount the steering gear box from the chassis.
- 11. Clean the external portion of the steering box.
- 12. Remove the side cover from the steering gear box,
- 13. Now remove the cross shaft from the steering gear box casing,
- 14. Loosen the steering column bolts and remove it out,
- 15. Slowly remove the steering shaft from the casing,
- 16. Wash the components check their wear also check their alignment
- 17. Replace the worn out components,
- 18. Assemble the worm shaft and then the cross shaft with their bearing(s).
- 19. Conduct the road test and assure proper steering alignment

Rack and pinion type steering gear box:

This type of steering gear is used for light vehicles and in power steering. It occupies very small space and uses lesser number of linkage components as compare to worm and wheel type of steering gear.



Fig- 5: Rack and Pinion Steering System

Procedure for servicing of the rack and pinion type steering gear box

- 1. Unthreaded the steering wheel nut using socket, ratchet. Separate the wheel from steering shaft.
- 2. Unthreaded the steering rod's guide nut.
- 3. Using screwdriver, the screw of gear lever bracket was unscrewed and separates the gear lever bracket.
- 4. Separate the guide nut support plate and gear lever bracket.
- 5. To separate the steering shaft and gear shaft from steering column both nuts of bracket were loosened.
- 6. Steering shaft's lock nut and both was opened with the help of ring spanner and double ended spanner. Separate pinion from steering shaft.
- 7. By removing the lock nut of gear rod from support plate, the rod was taken out.
- 8. Support plate was separated from gear box housing and end plate, using ring spanner (9/16")
- 9. End plate was taken out from steering gear box housing.
- 10. Loosened the wheel nuts and jacking up the vehicles. Take the front wheels out.
- 11. Unthreaded the tie rod end nut from both the sides and take out the rubber boots from steering gear box housing.
- 12. Using pipe wrench, both the ball joints were taken out from steering rack.
- 13. Remove the U clamp bolt form the steering column by using socket spanner and take out the steering assembly.
- 14. Using socket plier to remove the pinion assembly from the housing.
- 15. Now slowly push out the rack from the column.
- 16. Inspect the rack for bend and teeth's for the wear; also inspect the pinion assembly for wear.
- 17. Also check the pinion bearings, splines for the wear.
- 18. Thoroughly clean the components of steering.
- 19. Place the rack in the column and place the pinion in housing.
- 20. Lubricate rack and pinion with silicon grease.
- 21. Now assemble the rack and pinion assembly on the vehicle with help of supporting bolts, tighten the same to specified torque.
- 22. Check the rack play adjustmen and adjust the rack with the help of shims/nut.
- 23. Check the pinion play adjustment if noticed more/less adjust the spacer with more/less length.

- 24. Place these.
- 25. Now slowly turn the pinion and check it for the free movement.
- 26. Fix the steering wheel as per the aligning mark and tight the nut.
- 27. Connect the lower and upper steering shaft and fasten it with the pinion coupling.
- 28. Carry out central or mid position adjustment and connect the ball joint with steering shaft.
- 29. Fix both dust boots over the ball joints and lock it.
- 30. Tighten the ball joint with specified torque with steering shaft.
- 31. Conduct the road test and adjust the steering accordingly.

Power Steering

To reduce the steering effort at steering wheel turning, two types of power is applied mainly hydraulic and electronically operated motor.

Hydraulic operated power steering: In this type of power steering, fluid is pressurized through a centrifugal pump. This centrifugal pump is driven by the engine crankshaft through v belt. Hydraulic system consist of pump, fluid container, hoses and steering mechanism having in and out valve connected through pipes and hoses. When the vehicle is moving in straight ahead direction, pump rotates and does not actuate the steering effort, when vehicle takes turn at low speed or in standing condition or parking condition. Pressurized Fluid is forced through the steering worm and rack piston through inlet valve. It helps to steer vehicle easily by reducing steering efforts.

Inspect the power steering

Following step are to be taken

- Park the vehicle on the level ground
- Switch off the engine and check the oil level in power steering container
- It should be between minimum and maximum level
- Type of fluid is known as power steering fluid
- Check power steering hose connections for leakage/damages/cracks
- Check and replace fluid filter at regular interval as per service manual.
- Inspect the functioning of centrifugal pump in turning of vehicle, if faulty replace the pump
- Carry out bleeding operation after each service

2nd type of Electronic power assisted steering system EPS

EPS uses as electric motor to assist the driver of the vehicle. Steering sensors detect the position and torque of the steering column and ECU applies assistive torque via the motor which connect to either steering gear or steering column. This mechanism is fitted at steering shaft/ worm shaft. It helps in assisting in steering of vehicle. In this system electrical motor operated advantage of this system is in fuel efficiency because there is no belt driven hydraulic pump constantly running by the engine.

Session - 3: Steering System Adjustments

Relevant Knowledge

Steering system adjustments consist of wheel balancing, wheel alignment and checking of steering adjustment. We will concentrate on these topics.

Wheel balancing

Wheels that are not balanced or are out of balance generally produce a vibration that is uncomfortable to drive in and results in premature wearing of suspension and steering components, rotating parts and tyres.

Correctly balanced wheels help to eliminate vibration and avoid premature wear caused by an imbalance in the rotating wheel and tyre assembly.

The first sign that wheels may be out of balance is when steering wheel starts to wobble above a certain speed. The light weight of modern cars means that they don't dampen down the vibrations caused by spinning wheels in the way that older, heavier vehicles could.

A driver may not always sense an imbalance at the steering wheel. It could be present with but dampened by the vehicle weight. This is why balancing is equally important for both front and rear wheels.

Wheels are balanced on a wheel balancing machine. The machine rotates the tyre and wheel assembly and automatically calculates the weight and location of the balance counter, As a result of wheel balancing, one will feel a smoother ride and low wear from tyres.

Unit - 2



Fig- 6: Wheel Balancing Machine

Wheel Alignment : It consists of adjusting the angles of the wheels so that they are set to the manufacturer's specification. The purpose of these adjustments is to reduce tire wear, and to ensure that vehicle travel is straight and true (without "pulling" to one side). Angles of wheels are of two types, Primary and Secondary type.

Service manual helps mechanic to learn new development, new changes, technique to disassemble, assembly procedure, testing etc. In this Unit, you will develop an understanding of the service manual.

The primary angles are the basic angle alignment of the wheels relative to each other and to the car body. These adjustments are the camber, caster and toe.

- Front: Caster (left & right)
- Front: Camber (left & right)
- Front: Toe (left, right & total)

- Rear: Camber (left & right)
- Rear: Toe (left, right & total)

Secondary Angles:

The secondary angles include numerous other adjustments, such as:

- SAI (Steering Axis Inclination) (left & right)
- Included angle (left & right)
- Toe out on turns (left & right)
- Maximum turns (left & right)
- Toe curve change (left & right)
- Track width difference
- Wheel base difference
- Front ride height (left & right)
- Rear ride height (left & right)
- Frame angle
- Setback (front & rear)

Procedure for checking and adjustment of wheel alignment

- 1. We were given car to do its wheel alignment
- 2. Made ON the red color switch on the back side of machine.
- 3. Parked the vehicle with its front wheels on turntables.
- 4. Fitted both heads (of machines) to both rims.
- 5. Tied the vehicle with string, from one front wheel to other through both rear wheels.
- 6. Switched "ON" the monitor. It showed "MENU" on the screen
- 7. There were five details in the menu.
 - Measurement
 - Front self calibration.
 - Rear self calibration.
 - Records of new models.
 - Service.
- 8. There were some figures and numbers on the keys of keyboard. Pressed number (1) and then (Enter).We got the next step. There was (selection 1 to 5) below menu. Pressed the desired job (select 1 to 5). Press "Enter" after it.





- 9. Fed the vehicle details/code using key board. After entering the data pressed "Enter".
- 10. We got the "Date and specification chart" on screen. Fed the vehicle details to the blank space in this chart. Pressed "Enter".
- 11. We got "selection (1 to 4)". Details of operation 1 to 4 were given below the selection.
- 12. We have to do alignment of front wheels so we pressed "2" and then "Enter". As soon as we pressed the "enter", we got the Toein, Camber Angle, Caster Angle, King Pin Set Back Max and Steering Angle, on screen.

Wheel Steering Adjustment

Steering Adjustments

Adjustments in steering gear

a. Worm shaft and play adjustments

- Hold the steering wheel by the right hand and with a left hand hold the steering column.
- Now pull and push the steering shaft /worm shaft in and out.
- If excessive play is noticed check the condition of the worm shaft bearings or add the shims again check the end play.

b. Cross shaft end play adjustments

- Loosen the adjusting nut of the cross shaft.
- Now pull and push the cross shaft in and out.
- If excessive play is noticed then tighten the stud and reduce the play
- After setting the play tighten the nut

c. Central or mid-position adjustment

- Turn the steering wheel from one lock position to other lock position
- Mark the position and count the number of turns of the steering wheel from lock to lock position
- Divide the number of turns by two and set the center position of the steering gear box
- Now assemble steering gear box on the marked position and fix the d r o p arm without shifting the position of the draglink and center position of the road wheels.

d. Wheel lash adjustments

- Now turn the steering wheel without movement of the road wheels is called wheel lash, it should not exceed the value 10-12mm.
- If it is excessive inspect the steering linkage for wear and replace the worn out components.

Assessment

Answer the following?

- What is the need of suspension system in vehicle?
- Write the name of main components of suspension system?
- What is the use of shock absorber?
- Why leaf springs are used in the vehicle & its function?
- What is the use of castor plate?
- What is the use of steering in the vehicle?
- Write the components of steering system?
- Write the types of steering used in modern vehicle?
- What are the limitations of manual steering?
- What is advantage of power steering over manual steering?
- Write the turning radius of two small cars?
- Wheel Balancing/Wheel alignments
- Why wheel balancing is required in a vehicle?
- How dynamic balancing of wheel is carried out with the help of balancing machine?
- Write the symptoms of imbalanced wheel in the vehicle?
- What are the ill-effects, if wheels are not properly balanced in a car?

Suggested Reading

Books

Title	Author	Publisher
Automobile Engineering Vol I	Kirpal Singh	Standard Publishers
Automobile Engineering, Vol II	Kirpal Singh	Standard Publishers

Text Book of Automobile Engineering	Rajput R K, Laxmi	Laxmi Publications
Automobile Engineering	R. K. Singal	S. K. Kataria and Sons
Automobile Engineering Theory	Kapil Dev	Computech Publications
Automobile Engineering,	K. M. Moeed	S. K. Kataria and Sons

Websites

- auto.indiamart.com/auto-technology
- www.automobileindia.com/consumer-guide/automobile-technology
- auto.indiamart.com/auto-technology
- books.google.com/books/about/Automobile_Engineering.html
- www.bikeadvice.org
- www.wikipedia.com
- www.shell.com/home/content/ind/products_services/on_the_road
- http://www.saasblg.com/index_files/dialgauge.htm -Dial gauge
- http://www.measurecontrol.com/english/how-does-a-dial-indicator-work/

List of Contributors

- 1. Mr. Sudhir Vishwakarma, Coordinator, Automobile Division, CRISP, Shyamla Hills, Bhopal, MP-462002
- 2. Prof.A.P.Verma, Retd.Prof., PSSCIVE, Bhopal
- 3. Mr. Nagendra D. Kore, Vice Principal and HOD Automobile Technology Section, P.W Higher Secondary School, Khorlim-Mapusa, Goa
- 4. Mr. Dhirender C. Srivastava, Retd Divisional Manager (Technical) UTC, 2046 A Anand Bagh, Opp State Bank of India, Haldwani, UK-263139
- 5. Mr. Vikas Gautam, Lecturer (Automobile), Govt. Sr. Sec. School. Morigate, New Delhi
- 6. Mr.A.C.Deb, HOD, Automobile, Pusa Polytechnic, Pusa, New Delhi
- Sh. Deepak Shudhalwar, Assistant Professor, Department of Engineering & Technology, PSS Central Institute of Vocational Education, Bhopal, MP–462013
- Dr. Saurabh Prakash, Head, Department of Engineering & Technology, PSS Central Institute of Vocational Education, Bhopal, MP –462013 - Programme Coordinator
Unit Description

This unit provides introductory knowledge and skills covering periodic maintenance of suspension system, servicing or overhauling while the general servicing of the vehicle. Students will be given a broad view of these important issues.

Resource Required

- Notebooks, Pen, Pencil, Eraser.
- Computer, Open Source Software for making digital presentation, LCD projector.
- Sketches, pictures, animation and videos of wheels stud and its components.
- Posters for building awareness about these topics.

Nominal Hours: 40 Periods

Elements and Performance Criteria

• Elements define the critical learning outcomes of a unit of competency.

	Element of Knowledge	Performance Criteria
•	Importance of maintenance of suspension system.	Maintenance tips of suspension system
•	Importance of servicing and repair of leaf spring set etc.	Service and repair of leaf spring set etc
•	Procedure of replacement of strut/shock absorber	Replacement of strut/shock absorber

Relevant Knowledge and Skills

1. Relevant Knowledge

- Maintenance of suspension system
- Service and repair of leaf spring set etc
- Replacement of strut/shock absorber
- Manual and power steering system
- Steering system adjustment

2. Skills

- Able to do maintenance of suspension system
- Able to do service and repair of leaf spring set etc
- Able to do replacement of strut/shock absorber
- Able to do adjustment of manual and power steering system
- Able to do adjustment of steering system

Assessment Plan

Session No.	Assessment Method	Due Date	Completion Date
1.	Fill in the Blanks		
2.	Fill in the Blanks		
3.	Fill in the Blanks		

Introduction

When you walk on smooth road, you don't feel any jurk or jurking movement due to body structure. In case of rough road, we feel more jerk and strain on our body movement. Similarly whenever a vehicle moves on smooth or rough roads, more jerk takes place. To reduce the jerk in a vehicle, a suspension system is provided.

This suspension system safeguards vehicle chassis and carriage carried by the vehicle. It also helps smooth rolling of wheels. This maintains stability in control of vehicle. Suspension system consists of leaf spring set, damper, shock absorber, strut, inflated tyre.

In this Unit, you will develop an understanding of the suspension system used in a vehicle, Maintenance of suspension system, Service and repair of leaf spring set etc., Manual and power steering system, Steering system adjustment adjustments of a vehicle so that vehicle's efficiency increases.

Session - 1: Maintenance of Suspension System

Relevant Knowledge

Why vehicles's suspension?

Vehicle's suspension system is made up of four basic components namely the struts, shock absorbers, springs and tyres. Shock absorbers and struts are vital for on road safety performing the function of keeping the tyres evenly connected with the road and maintaining a vertical load on the tyres.

The shock absorbers on a vehicle go through as many as one thousand movements per kilometre so it is not surprising that they wear out quite quickly and should be checked every 20,000 kilometres during major servicing. The springs support the weight of vehicle act as a flexible link that allows the body and frame to ride with minimal disturbance, while the tyres and suspension follow the road.

The suspension of the vehicle has a number of functions vital to safety and optimum performance. They include:

- Maintaining the correct vehicle ride height
- Reducing the effect of shock forces to the vehicle
- Maintaining the correct wheel alignment
- Supporting the vehicles driving stability
- Keeping the vehicles tyres in contact with the road
- Control of vehicle's direction of travel

Clearly the maintenance of vehicle suspension system will be of vital important. One must observe that how vehicle behaves on the road. Making sure it is working properly and will not only make your vehicle safer but will also help to reduce unnecessary wear and tear.

Why get regular suspension checkups?

The simple answer is that suspension is vital to the safety and performance of vehicle. As the part of vehicle that puts tyres in contact with the road, the suspension plays a critical role in how your car handles. Badly maintained suspension results in

aster and more uneven tyre wear, which further compromises safety. If you don't have a well maintained suspension system you are not as safe as you should be and are putting yourself and others at risk. Most of the suspension parts are made of rubber material to minimize shocks, therefore it is necessary that rubber parts should be regularly checked for wear, tear and torn.

We should always maintain suspension system and regular checkup should be conducted.

Maintenance Tips for Suspension System

- Thoroughly clean the leaf spring set and its fittings,
- With the help of grease or pneumatic grease gun, lubricate all shackle pins, swing arm of the leaf spring set,
- Lubricate each leaf with graphite grease,
- Tighten the u clamp bolts /nuts with specified torque,
- Check the centre bolt,
- Tighten the clamp nut bolt with specified torque,
- Check the slackness of shackle and tighten the set if needed
- In case of shock absorber/stud, tighten the holding nuts and bolts at both ends
- In case of two wheeler, tighten the swinging of nuts/bolts of front and rear wheels,
- Avoid overloading vehicle,
- Avoid sudden acceleration and breaking.

Session - 2: Service and replacement of leafs, cambering of leaf springs, shackle, shackle pin and centre bolt

Relevant Knowledge

Leafs spring: A leaf spring is a simple form of spring commonly used for the suspension in wheeled vehicles, sometimes referred to as a semi elliptical spring or cart spring, it is one of the oldest forms of springing, dating back to medieval times.

A leaf spring takes the form of a slender arc-shaped length of spring steel of

rectangular cross-section. The centre of the arc provides location for the axle, while tie holes are provided at either end for attaching to the vehicle body.

For very heavy vehicles, a leaf spring can be made from several leaves stacked on top of each other in several layers, often with progressively shorter leaves. Leaf springs can serve locating and to some extent damping as well as springing functions. While the interleaf friction provides a damping action, it is not well controlled and results in stiction (static friction) in

the motion of the suspension.

A leaf spring can either be attached directly to the frame at both ends or attached directly at one end, usually the front, with the other end attached through a shackle, a short swinging arm. The shackle takes up the tendency of the leaf spring to elongate when compressed and thus makes for softer springiness.

Role of leaf spring

- The leaf spring acts as a linkage for holding the axle in position and thus separate linkage are not necessary. It makes the construction of the suspension simple and strong.
- As the positioning of the axle is carried out by the leaf springs so it makes it disadvantageous to use soft springs i.e. a spring with low spring constant.
- The inter-leaf friction between the leaf springs affects the riding comfort.



Fig-1: Leaf Spring



Fig- 2: Leaf Spring Fitted in a Vehicle



Fig 3: Shackle

Cambering of leaf springs

Process of hammering leaf throughout the length so that it will achieve desired angle to maintain the height from the center to eye holes at both end. This process is called Cambering process. It helps to reduce the flexibility of spring. It helps to overcome the problem of lowering of fender.









Shackle: A spring shackle is a device found on leaf-spring equipped vehicles. The spring shackle mounts to one end of the leaf spring and allows it to flex and move while keeping the tire on the road. Without a shackle, the spring would not be able to move and the tire would be pulled off of the road's surface when a bump or obstacle was encountered. The spring shackle can also be lengthened and give lift or a greater amount of ground clearance to the vehicle.

The leaf spring is attached at the front and rear by a long bolt passing through the spring's eyelet as well as a mounting bracket. One end of the spring is held closely to the vehicle's chassis and cannot move, the other end of the spring has a spring shackle mounted between the chassis mount and the spring's eye. This spring shackle is nothing more than two flat pieces of steel with several holes drilled through to allow different mounting heights. The shackles allow for movement of the suspension by pulling in or pushing out as the suspension travels through its up and down cycle.

Centre Bolt : It holds the bunch of leaf together to bear the shocks. If it is broken, it will leads to vehicle pull to one side, It is necessary to replace immediately.

Service Procedure

Tools Required: Chassis jack/hydraulic jack, screw jack, supporting stands, Socket spanner set, Open end spanner, DE ring spanner, spring clamp, anvil, hammer.

Activity: To carry out the servicing, maintenance and repair of leaf spring.

Procedure

- 1) Keep the vehicle on plane hard surface.
- 2) Disconnect the negative terminal from the battery.
- 3) Then take the stand and support the chassis at appropriate height.
- 4) Then take the stand and support the axle/axle beam.
- 5) Now by using appropriate spanner loosen the nuts and remove the 'U' clamp bolts.
- 6) Then remove the shackle pin from the chassis fixed end.
- 7) Now slowly dismount the spring assembly set from the chassis.
- 8) Then take the leaf spring set and place it on the workbench.
- 9) With proper precaution, place the leaf spring in the spring vice and remove the centre bolt.
- 10) Separate the spring leaves and place it in proper order.
- 11) Now clean the leaves thoroughly.
- 12) Then inspect the angle of each leaf and check if necessary to replace any broken leaf.
- 13) If the spring is too flexible, or angle is improper, we have to carry out the cambering process.
- 14) Then first take the master leaf and place it on the anvil and hammer it throughout the length as the leaf spring gets desired angle.
- 15) Now arrange the leaves in proper order apply graphite grease to each leaves, place the set on spring vice.
- 16) Place the centre bolt and tighten the same to the specified torque.
- 17) Repeat the same to all leaves as per their size.
- 18) If the leaf is broken we have to do the same process with the new spring leaf.
- 19) Now apply the graphite grease between each leaf.

- 20) Check the opening of the eyehole of the master leaf, if it is widened it will make the chattering noise, hold the same end on the perk of the anvil a n d repair the eyehole.
- 21) Now replace the eye bush of the shackle.
- 22) Inspect the shackle pin for the wear and replace the same, if necessary.
- 23) Now mount the leaf spring set on the axle and fix the shackle pin to the chassis.
- 24) Check the shackle pin. If worn out replace it.
- 25) Fix the 'U' clamp bolt to the spring set and tighten the same to the specified torque.
- 26) Fix and tighten the clamp nuts at specified torque only.

Precaution

- 1) Fix the spanners properly.
- 2) Use special jack and the stand to support the spring.
- 3) While disassembling the leaf spring, fix it on the vice and disassemble it.
- 4) Place the every nut/bolts properly in the tray.
- 5) Support the chassis and axle with stand before removing it from the chassis.
- 6) Tighten the nut/bolts to the specified torque.

Session - 3: Replacement of strut/shock absorbers, inspection of steering linkages

Relevant Knowledge

Replacement of strut/shock absorbers:

Why we do it?

A shock absorber is a mechanical device designed to smooth out or damp shock and dissipate energy. In a vehicle, shock absorbers reduce the effect of travelling over rough ground, leading to improved ride quality and vehicle handling. Every shock up/suspension has its own life. Suspension system has damper with spring. This works as shock absorber/strut.

Life of shock absorber is affected due to following reasons:

- Overloading
- Road conditions
- Worn-out Linkage/bushes
- Leakage of fluid/gas
- Broken casing
- Deterioration of Bump stopper
- Rubber bellows
- Improper handling in service

Testing of shock absorber on the vehicle

Following procedure should be adopted. (For example)

- Keep the vehicle on the level ground.
- Press the front portion of the car with gentle pressure.
- Now feel resistance in the up and down movement of front portion.
- If notice any jerking movement, indicates defect in shock absorber.
- Release the pressure and experience, upward movement with same resistance.
- If it feels hard, noisy and stucked/binding at any movement indicate faulty shock up.
- Visually inspect the shockup for fluid leakage if found, replace it.

Testing of shock absorber off the vehicle

Activity: To overhaul suspension system used in the car

Tools and Equipment

Opened end spanners, ring spanner, tube spanner, locking clumps, screw drivers etc.

Material required

Oil, grease, metal tray, bolts waste, equivalent parts etc.

Sequence of operation

- 1. Keep the vehicle on level ground
- 2. Jack up the vehicle at the certain height to make the wheel free to rotate
- 3. Loosen the wheel nut and remove out the front wheel
- 4. Extract brake drum with bearing from stub axle by using puller



Fig-6: Shock Absorber



Unit - 3

- 5. Remove the brakes pins/ bolts from strut bracket
- 6. Remove the strut bracket bolts
- 7. Remove support nuts by supporting the strut properly
- 8. Dismount the strut assembly from the vehicle
- 9. Use a spring compressor to remove the strut spring
- 10. Fix the spring compressor on the strut and compress the spring
- 11. To remove the spring support unit, loosen the nut slowly and release the spring compressor.
- 12. Remove the spring from the strut

Testing of shock absorber/struts of the vehicle

- Visually inspect strut for fluid leakage
- Inspect the piston rods/strut rod for bend, scratches etc.
- Press the rod inside with pressure and release the same, it should move in and out with resistance
- If it does not work, replace the strut/shock absorber as it is not repairable.

Unit Description

This unit provides introductory knowledge and skills covering vehicle servicing specially with regard to regular maintenance and adjustment of transmission system used in vehicle.

Resource Required

- Notebooks, Pen, Pencil, Eraser.
- Computer, Open Source Software for making digital presentation, LCD projector.
- Sketches, pictures, animation and videos of engine parts and its components.
- Engine parts
- Posters for building awareness about these topics.

Nominal Hours: 20 Periods

Transmission System

- 1. Servicing of propeller/drive Shaft, Universal and slip joints.
- 2. Servicing of differential unit and adjustment.
- 3. Introduction to automatic transmission system.

Propeller Shaft

Propeller shaft is a part of ever transmission system. It is a long hollow shaft together with short sheding shaft together with dust cover protecting the joint between two. It transmit the power from gear box to rear axle. It carry power in terms of rotational motion. It transmit power between two part of varying vertical and horizontal distance from each other.

Two make provision of changing the angle of the propeller shaft of each end universal joints are fitted. Universal joints providing for variation

in angle of drive. It act as universal hinges, slight variation of length is provided at one end of shaft free to side on splines or it is done so by providing slip joint.

Thus we can say that propeller shaft basically consist of three parts

- 1) Shaft
- 2) Universal joint at the end for variation in position of rear axle and
- 3) Slip joint to provide for its length variation.

There are generally two type of propeller shape used

- 1) Solid Shaft
- 2) Hollow Shaft protected by inner tube

These shapes are also known as

- 1) open type
- 2) enclose type

OPEN TYPE SHAFT: This type shaft is mostly used in heavy commercial vehicles. Various types of cars and even light vehicle use open type of propeller shaft. It is tubler in cross section. One end is attached to gear box other end to driving axle pinion shaft.

ENCLOSED TYPE : It is of solid cross section. It is enclosed in tublar structure called torque tube regidly connected to gear box casing by a ball joint.

When the brakes are applied the torque the twisting motion of rear axle casing are resisted by this tube. Torque tube is the name given to the reaction of drive. Torque tube is rigid extension of axle housing and prevent the twisting of axle. This type of propeller shaft has smaller diameter.

Universal Joint-:

To provide flexible connection between two rigid shaft at some angle with each other constantly varying universal joints are used.

In other way we can say that for connecting two shafts inclined with on another at some angle as well as for transmitting rotary motion from engine to road wheel universal joints are used. Transmission of power under this variable condition is impossible without using universal joints. universal joint consists of two yokes. A central piece join the two yokes.

Different types of joint are used in motor vehicles:

- 1) Flexible coupling joints
- 2) Hooks or ring type of universal joints
- 3) Multi coupling U joints
- 4) Yoke type U Joints

Servicing of Propellor Shaft

- 1. After removal from the vehicle it is to be in uspected for bent and twist.
- 2. If so bent can be removed by cold press method.
- 3. If it is twisted then to be replaced by new one.
- 4. Finally the propeller shaft to be checked for dynamically balance in the balancing machine (which can be done in ordinary work shop as it is a special balancing machine).

5. If imbalance found at any point of the propeller shaft, required size of sheet metal to be welded at particular place and again recheck the balancing (Greasing should be done after every 11000 km.)

Servicing of Universal Joint

- 1. The Universal joint should be lubricated after specified interval of time recommended by manufacturer with proper grade of grease.
- 2. For greasing, grease nipples are provided at the cross of universal joint.
- 3. While greasing ensured that the old grease is completely replaced by new grease.
- 4. If any noise comes from the universal joint dismantle the joint, remove the needle roller bearings (four numbers) from the yokes of the universal joint.
- 5. After cleaning inspect all the needles, if require replace needles and reassemble and check for serviceability.

Slip Joint Servicing

- 1. A grease nipple is provided on the slip joint for lubricating (greasing)
- 2. According to recommended interval by the manufacturer it should be lubricated (10000 km of run or yearly or once in a year)

Servicing of Differential Unit and Adjustment Servicing

Tools and materials required : Technician's Tool Box,

Differential Oil, Flushing Oil, Cotton Waste etc.

Note : Checking the Serviceability of differential and replacement of differential oilcomes under the heading of servicing.

Checking the Serviceability

- 1. Park the vehicle on hard level ground and lift the front wheel.
- 2. Jack rear wheels from the ground (M case of rear live axle).
- 3. Start the engine and engage first gear, observe any unusual noise coming from the differential. If any noise observed than differential has to be dismantled and overhauling is to be done.
- 4. If there is no any noise found, remove the jack after stopping the engine and go for replacement of differential oil.

Replacement of Lubricating Oil

1. In the jack in position run the differential approximately for half an hour to warm up the differential oil.



- 2. Place a tray under the differential.
- 3. Remove the drain plug and drain the oil completely.
- 4. Fit-back the drain cock and till is obtained flushing oil of required quantity.
- 5. Start the engine and engage first gear and run it for one minute only.
- 6. Remove the drain plug and drain out flushing oil and leave it for half an hour so that flushing oil is completely drained out from the differential assembly.
- 7. Replace the drain cock and tighten.
- 8. Fill the differential case with lubricating oil of required quantity and grade.

Adjustment of differential (Adjustment of crown wheel and pinion)

A noise spiral level drive indicate that the gear teeth of the crown wheel and pinion are incorrect meshed or badly worn. The correct meshing of the crown wheel and pinion is effected by two adjustments.

- 1. End play adjustments (Fore-and off adjustment)
- 2. Backless adjustment

End Play Adjustment

Then end play of level pinon is correct out by removal or insertion of shims placed between the pinion and casing.

Backlash Adjustment

This adjustment side of the differential assembly by adjusting nuts or by the removal or insertion of shims.

Over hauling of propeller shaft and universal joint

- First of all disassemble the parts of propeller shaft and universal joints by using appropriate tools.
- Make it free from dust.
- The bearing from joint.
- Check all th parts properly and clean them.

If anyone part has warn outer cracked or get damaged and become out of order it should be replaced by new one. After cleaning and drying fit them properly between the gear box and driven axle sliding parts. Joint parts showed be properly lubricated with appropriate lubricant of specified quality.

Over hauling may be of two types

i) Minor Over hauling

ii) Major Over hauling

Servicing of Differential System

Differential is an important mechanical system of four wheeler vehicle . It plays important role for smooth driving of vehicle specially on curved path while vehicles is taking turn on curved path with respect to inner wheels outer wheel should have to travel comparatively more distance within same interval of time. To take smooth turn on curved path without skidding specific characteristic system is used. This could be achieved by using differential which vary speed of two wheels. With respect to inner wheel out wheel should have more speed and the outer wheel travel more distance than inner wheel.

Differential is used in rear axle of rear wheel drive vehicles. Differential is also used in trans axles in front engine front wheel drive vehicles. In four wheeler four wheel drive vehicles have differential is at both front and rear axle. In some four wheel drive vehicle have a third differential in transfer case. But in most of the vehicle are front engine rear wheel drive. In this vehicle differential is attached between the real axle of two rear wheels. This drive of vehicle power produced in engine is transmitted through transmission system to differential.

In this drive two solid shaft part is attached one end is attached with rear wheel and other and with differential. Both shafts one end is attached with differential and other part with wheels.

Inner end of each axle is a small bevel gear called differential side gear when two bevel gears are put together their teeth mesh driving and driven shaft are attached at 90° angle.

Operation of differential

While vehicle is moving on straight ahead path ring gear, differential case, differential, pinion gear and two differential side gears all turn as one unit. Two differential pinion gears do not rotate on pinion shaft. Due to which they exert equal force on two differential side gears. As a result of which side gears turn at same speed as ring gear. Which causes both the driving wheels to turn at same speed.

When the car began to move on curved road path the differential pinion gears rotate on pinion shaft. This permits outer wheel to run faster than inner wheel. Suppose that one wheel turns slower than the other as car move on curve path. As the differential case rotates pinion gears must rotate on their shaft. This occurs because pinion gear must walk round slower turning differential side gear. So pinion gear carry additional rotatory motion to faster turning outer wheel on turn. If differential case speed is considered to be 100%. The rotation action of pinion gear carry 90% of this speed to slower rotating inner wheel. It sends 110% of speed faster rotating wheel.

In this way differential allows one drive wheel to turn faster than the other. Thus when-ever vehicle goes round a turn outer wheel travel greater distance than the inner drive wheel. Two pinion gears rotating on their shaft it send more rotating motion to the outer wheel. While vehicle is moving on straight road pinion gears do not rotate on their shaft. It will apply equal torque to the differential side gear. Therefore both drive wheels rotate at same speed.

Differential for front wheel driver and rear wheel drive are similar in construction and working.

Servicing

Differential is mechanical system which is assembly of various type of gear pinions shafts attached according to their design and construction made by the manufacturer. There gear pinion size number of teeth may be different but working principle are same.

The best servicing is proper and regular maintenance. For this we should have to use the lubricating oil of specific viscosity and grade which is recommended by the manufacturer prescribed in car manual. It is essential to check the life of lubricating oil after running of vehicle prescribed by manufacturer.

It is best to adopt the principle that is prevention is better than cure.

We should always try to prevent the failure of components by regular checking and maintenance.

Trouble of Differential

First sign of trouble in differential will be able system is noise. By hearing the sound produced in differential technician to determine the cause of trouble. Provided the hearing noise should be coming from differential. Some times we get illution by hearing noise produced by some where else like universal joint wheel bearing, type etc.

Humming Sound

Some time specific noise is heard from differential that is produced due to in correct internal adjustment of driving pinion or ring gear. Incorrect adjustment prevent the normal meshing of teeth of two gear or a gear and pinion. It may cause rapid wear and tear of teeth of the differential. This humming sound produced due to faulty adjustment may go on increasing progressively and wear and tear progresses. So its best servicing is to disassemble the differential system and reset with compact adjustment and should be properly lubricated with quality lubricating oil for getting good performance. Some times it has been found that there is louder sound produced while vehicle is accelerated. There may be heavy contact on the heal end of the gear teeth.

Noise may be louder when there is heavy toe contact. As we know that differential action become active while vehicle is steered with the help of

steering system. So it is very essential that both type of trouble could be corrected according to manufacturer's service manual for servicing procedure.

If the noise provided from differential is hard while vehicle is moving on curved path. This trouble is from inside the differential casing. It may be due to tight feeling of pinion gear on pinion shaft, it may be due to damage of gear or pinion, worn on differential casing worn bearing or defective axle bearing or defective axle setting, defective alignment. All these may because of hard sound.

There may be chattering sound during turn which may be caused due to the use of wrong lubricating oil. This can be removed by draining out the old lubricant and using recommended lubricating oil.

- Proper lubrication is essential to whole differential and bearing of the driving shaft and even driving wheel bearing.
- For getting good performance of differential it is essential that limited slip should be used.
- Same type of tyres should be used on both rear wheels.
- If one tyre is more worn out than that other it may cause trouble in differential. It may also shorten the life of differential. For smooth operation of differential it is essential that its fault should be detected as early as possible and removed so that less finantial load come for its maintenance.
- It's Proper and systematic maintenance is desirable.
- Any defective or cracked part should be removed by new one.
- Bearing should be replace by new on of both side of rear axle.
- Parts which are required to replace should be replaced with same dimension and quality.
- Bevel pinion and crown wheel should be replaced only in set.
- Backlash should be as per manufacturer instruction.
- Fastening devices used should be properly dismantled. If it has lost its life or got damage should be replaced by new one of same dimension and quality.
- Those tools and equipment should be used during dismantling which is suitab to fit.

- SAE 120-140 should be used for differential.
- Technitians should also pay attention one their own safety. So we should use to safe guard our body during working.

Assesment

Exercise : Assignment

Answer the following question.

- 1. How would transmision system be maintained to get good performance?
- 2. Write the name of important systems used in transmission system for the transmission of poer from engine to drive wheel in sequence.
- 3. Write down the step of overhauling of the universal Joints.
- 4. Explain the major overhauling and miner overhauling.
- 5. Define overhauling why it is essential of the system of automobile?
- 6. How would servicing of differntail system be done so that it gives good performance?
- 7. How automobile transmission is better than mechanical transmission system?

Unit Description

This unit provides introductory knowledge and skills covering vehicle servicing specially with regular maintenance and adjustments of electrical system.

Knowledge of electrical symbol colour code and wiring diagram on vehicle.

Student will be given a board view of these important issues.

Resource Required

- Notebooks, Pen, Pencil, Eraser,
- Computer, Open Source Software for making digital presentation, LCD projector.
- Sketches, pictures, animation and videos of wheels stud and its components.
- Posters for building awareness about these topics.

Nominal Hours: 20 Periods





48



49





Session - 1 : Motor Vehicle Wiring

Relevant Knowledge

Electrical Systems is an important one for smoothing operation. Wiring system is one important and complicated system. Wiring should be branded with subsidiary hardness cable sets for particular and unit wise construction. Vehicle manufacturers strictly adopt to fulfil their requirement on vehicle.

Electrical circuits are furnished by connecting the main and sub-hardness cable together by mean of plug or snap connector at the junction boxes or junction terminal. Wiring system is most difficult systems of electrical equipment to analyse and trace the fault.

Electrical system of vehicle has number of circuits each of which contain electrical unit, control switch, and three electrical conductors

- Feed Wire
- Switch Wire
- Return Wire

Colour Coding

Colour coding for electrical system is provided in automobile to facilate the electrician for tracing the electrical circuit. In most of the vehicle colour coding is standard but in some vehicle it may vary from model to model.

Standard Colour Coding

It is better to use standarded colour coding for motor vehicle wiring. In each electric unit three wire (conductors) are used to complete the circuit :

- ii) Switch Wire
- iii) Return Wire

In vehicles metal chassis (body) is used as return wire (ground return) in some cases switch is connected in unit side and in some cases switch is attached in return side.

Main Feed Colour

There are seven main feed colours allocated to a particular circuit. Feed wire are allocated added with main circuit colour switch wire are branded with main clolour but coloured tracer is made spirally, return wire (grounded) are with black colour insulation:



1)	Brown Colour:		Battery circuit, interior light, ignition switch, control box, horn etc.
2)	White Colour	:	Ignition circuit, electric control pump, solenoid switch.
3)	Yellow Colour	:	Generator circuit, control box, warning light
4)	Green Colour	:	Stop light, Fuse Gange, Direction, Indicator, Wind Shield Wiper, Fused Auxillary Circuit which are fed through indicator switch.
5)	Light Green	:	Flash unit Flash Indicator Waving Light
6)	Blue Colour	:	Head Lamp Circuit
7)	Red Colour	:	All tail Lamp circuit fed from lighting switch.
			Fog Lamp, Door Light Panel Light
8)	Black Colour	:	It is used for all ground wire.
			If unit is not eternally grounded.

Automobile Cables

Various kinds of cables are employed in the wiring of present day automobile. While selecting the cable size, the voltage drop is kept in mind.

Automobile cables can be classified into three main categories:

- 1. Starting system cables
- 2. General purpose cables
- 3. High-tension cables.

Starting System Cables :

When the cranking motor is switched on, it draws heavy current in the beginning of its operation. Hence it is quite essential to employ the type of cable which is capable of conducting such heavy currents. Generally, three different cables are used for starters having an insulation of either vulcanized rubber of PVC

(polyvinyl Chloride). The cables of 37/0.900,61/0.900 and

61/1.100 size are suitable for the starting system.

PVC insulated cables have PVC insulation, braided and compounded, whereas the rubber insulated cables are of the rubber-proofed, braided and compounded type.

General Purpose Cables

There are twelve different sizes of cables which are generally used for automobiles as the standard sizes. These sizes include cable of 9/0.350-120/0.350 for single

conductor type and 9/0.350 -35/0.350 for twin conductor cable. A three conductor of 9/0.50 size is also used.

It may be mentioned that whenever long cables are used producing voltage drop greater than 10%, it is advisable to use the next higher size of cable. Care is also to be taken to see that the insulation used is not affected by the action of water, oil, or fuel. Also, it should not deteriorate quickly under bonnet temperatures. Neoprene rubber is quite suitable for this purpose. The Society of Automotive Engineers recommends the use of thermoplastic insulated braided cables in the case of LT currents as they are stronger and harder than rubber. They are also not affected by exposure to engine bonnet temperatures and also to oxygen or ozone of the atmosphere. One distinct advantage is that thermoplastics are easily extruded and can be made in a variety of colours.

High-Tension (HT) Cables

The cables connecting the ignition coil to the central point of the distributor and from the distributor to the various spark plugs fall under the category of HT cables. These cables are subjected to very high voltage such as those of the order of 6000-22,000 vott. They are exposed to engine bonnet temperature and also come in contact with oil, petrol and water. Due to this, it is essential that these cables must have a special kind of insulation. Earlier, these cables were having an insulation of natural rubber. The overall diameter of the cable is of the order of 7-12mm. The conductor size was 35/0.350-44/0.350 of stranded type. It may be mentioned that these cables carry very small quantities of currents when compared to other cables. The natural rubber insulation was affected by heat, oil and petrol. This resulted in cracks in the cable after a certain service period, leading ultimately to short-circuiting.

These days, neoprene artificial rubber insulation is generally used, and it has practically replaced all other insulating rubber. This insulation has a marked resistance to heat, ageing, oil, etc. Further, it has much less capacitance than other insulations of ordinary rubber.

The standard size of the conductor used is of the order of 7-19 strands of annealed tinned copper wire. The overall diameter of the cable is about 7mm. The cable is subjected to various tests like water-proofing, life-cycle, temperature and hot oil. It may be mentioned that PVC insulated type cables are also used with plain annealed copper wires.

Wiring Harness

The electrical system of present-day cars is quite complex. Connecting each electrical component individually is a tedious and costly affair. With the adoption of

wiring harness method, it has become quite simple to connect the various electrical components. It ha also resulted in space saving and safegaurding of the individual cables form metal objects.

The harness consists of bunches of cables leading to the various components to be connected. Each bunch is bound together with a PVC tape, leaving sufficient lengths of individual cables protruding at each end for making the necessary electrical connection easily.

It may be noted that there is a typical drawback to this system. If one of the cables fails, it necessitates the harness to be cut for rectification. However, the present-day cables have got good mechanical strength as well as insulation properties. If at all it happens, it is advisable to fit a new cable externally to the harness instead fo cutting the same and then binding it to the harness.



Fig- 1: The harness method of wiring a typical car.

Electrical Symbols

In order to simplify the depiction of automobile circuits, various standard symbols are used to represent the components of the electrical system.

- (a) **Ground :** In automobile, the circuits are generally completed through the chassis instead of through wires.
- (b) **Battery** : The long line generally indicates the positive make marked otherwise.

- (c) Non-Inductive : Such type of resistance is used in proper alignment primary circuits in order to reduce the amount of current flowing through the circuit.
- (d) **Fuse :** It is used to protect circuits like light, transistor, cigar lighter, etc.
- (e) Simple Switch : It can be compared with a gate.
- (f) Spring Switch : Such type of switches are used for horns, stop light circuits, etc. This symbol can be compared to the letter X with both ends closed.
- (h) Induction Coil : It has primary and secondary windings. The primary windings are shown thicker than the secondary windings and are connected to them two indicate the magnetic core. The symbol may be even without magnetic core.
- (i) **Condenser :** It is generally used to eliminate radio interference or to avoid arcing at the contact points. In an inductive circuit it is always used in paralle to contact points.
- (j) Wire Crossed : Represents the symbol for wires that cross but are not joined It is the usual practice to represent crossing wires in automotive practice.
- (k) Light Bulbs : In the case of a double-contact light bulb, both ends of the filament will be connected to wires instead of one end shown grounded.
- (I) **Connection or Terminal :** The symbol of a dot is used to show an electrical connection or terminal.
- (m) Motor and Generators : It may be mentioned that this symbol is incomplete. Hence, it is more desirable to use a combination of other standard symbols exactly to indicate the desired unit.
- (n) Rheostat : It is a variable non-indctive resistance used to control the amount of current in the circuit.
- (o) Ammeter : The symbol for an ammeter. The letter 'A' in the circle indicates the ammeter. It is used for measuring current.
- (q) Voltmeter : The letter 'V' indicates the voltmeter.



Electrical symbols.

Session - 2 : Multi Meter

Relevant Knowledge

Multi meter is also known as volt-ohm meter or volt-ohm millimeter. It is an electronic instrument which is combination of several measurement function in one unit. It has ability to measure voltage, current and resistance.

Its pointer move over a scale calibrated for all the different measurements that can be made.

Digital multi-meter display the measured value in numericals. It may also display in bar of length proportional to the quantity being measured.

Digital multi-meter is now more common but analog meter are still preferred for monitering those which varry rapidly.

A multi-meter can be hand-held device useful for basic fault finding and in field service work. Bench instrument which can measure to a very high degree of accuracy. These are used to trouble shoot electrical problems wide area of industrial and house hold devices such as electronic equipments motor controls, domestic appliance, power supplies etc.

Application of multi meter

There are different application of the mutimeter for the measurements:

- 1) Temperature and environment application low cost weather station
- 2) Voltage measurement like high and low value DC measurement. Peak to peak voltage measurement D.C average measurement
- 3) Current Measurement
 - a. Current measurement
 - b. True RMS Ac current measurement
 - c. Resistance measurement with constant voltage
 - d. Measuring resistance with constant current
- 4) Time and frequency measurement (Fast frequency measurement)

Stroboscope : It is such an instrument used to make a cyclically moving object appear to be slow moving or stationary.

- It consists of either a rotating disk with slots or a holes or a lamp such as a flash tube.
- It produces repeating flash of light the rate of stroboscopes is adjustable at different frequencies.

- If we observe an object with stroboscope at its vibration frequency it appears to be stationary
- Stroboscope is also used to measure frequency.
- It is used for studying of rotating, reciprocating oscillating or vibrating objects.
- A stroboscope is used set the ignition timing of internal combustion engine called timing light.

Application of Stroboscopes (Timing Light)

It plays an important role in studying of stress on machinery while it is in motion and even other forms of research work. Bright stroboscopes are able to over power ambient lighting and make the stop motion more effective. It is also used as measuring instruments for determining cyclic speed. For example- Timing light are used to set the ignition timing of external combustion engines. In medicine stroboscopes are used to view the vocal cords for diagnosis of conditions.

Oscilloscopes are used in science, medicine, engineering and to telecommunication industries. General purpose instruments one use for maintenance of electronic instrument and laboratory work.

Special purpose oscilloscopes may be used for the purpose of analyzing an automatic ignition system.

It is also used to display in wave form of heat beat as in electrocardiogram.

Now a days digital electronic oscilloscopes are used before this cathode ray tubes oscilloscope.

It is also used as :

- i) Power analysis
- ii) Serial data analysis
- iii) Data storage device testing
- iv) Fame domain reflectometry

Session - 3 : Checking of Electrical Connection and Light in a Vehicle

Relevant Knowledge

If there is trouble without any obvious cause in any electrical components we should have to test the circuit find the cause. For this we require a circuit tester.

A current tester is useful tool for making electrical test to detect the fault. Lighting circuit are simpler one but electrical wiring in a car contain many interlinking and branching circuits which bring complications. All car wiring has colour code. There is no national or international standards for colours.

Generally colour code of every car are given in the wiring diagrams in car handbook or in the service manual provided by manufacturer. We should have to study wiring diagram so that we can find out the short circuit. For this we have to check the entire circuit. If we know that the power in the circuit is coming from ignition switch and item are red from that very switch there can be no fault between the battery and ignition. So we should start checking from ignition switch.

Charging of Battery : We connect the current tester up to the negative terminal of the battery and touch the probe to the positive one. If tester lamp does not light the battery is dead. (or even bulb of the tester has blown)

But if it give light we should try again with clip earthed to the car body. If the lamp fails to light the battery it is possible that negative terminal is not earthed properly. Now earth the clip near the switch of the circuit which has to test and now launch the probe to the live side of the switch. If the lamp does not light up the wiring is faulty between battery and switch or a fuse has blown.

• Whenever we are checking the component operated by the ignition switch we should assure ignition switch is on.

If the lamp light up turn the switch on and probe to other. If the lamp does not light the switch is faulty. If the switch is working we leave it on, earth the clip near the component and probe to the lamp side of the component. If the lamp does not light up, wiring from switch to component is faulty, or fuse has been blown out. All are found satisfactory transfer the clip to the live side of the battery. Now touch the probe to the earth side of the component (if it is earthed by its metal body which fixed to the car body). If the lamp does not light up that means the component is badly earthed or faulty.

Session - 4 : Lighting System, Application and Replacement of Fues

Relevant Knowledge

Lighting System Application

Introduction

Lighting system is an important for smooth and convenient driving of vehicle in case of both day and night time. All modern vehicles have well organized lighting system. Head light is provided for illumination for night driving on the high way.

It is provided with two beams one for maximum illuminate at night drive whereas other is provided deflection towards ground side to minimum glare while other cars or vehicle is passing. It avoid high intensity of light and facilitate to cross another without any problems. In some vehicle third beam is also provided, which is of low intensity. It is usually used for driving in cities. Low intensity parking light are usually provided in-front of the vehicle. Parking light is kept on during night when vehicle is parked. It provide signal for other traffic user and avoid the accident.

Direction signal light are used to give indication about the direction in which vehicle is going to take turn. Besides this some special signal lights are also used like this may be of red signal light. Which is operated by brake. When brake are applied red light on rear side lit to give indication of other vehicle coming from back side. Back up light is also provided in vehicle this light come into action when driver shift into reverse. This connect a switch linked to the selector lever and connect the back-up light with battery.

Blinker Light

It is provided in the vehicle which provide a means of signaling when the car is stalled on road/highway side. The blinking light is much more noticeable than a steady light to provide warning or indication for the approaching vehicle. Tail light is provided in the back portion of the car to illuminate the car at the night so that other traffic user are able to come into notice for rear vehicle. Tail light are kept on all the time when car is moving in night. Stop light are also attached in the rear portion. It become effective when brake is applied it is usually operative all time driving whether day or night.

Interior lights are also used in vehicle at various panels. They are like:

- i) Compartment light
- ii) Keyhole



- iii) Instrument panel light
- iv) Various warning indicator light
- v) Clock light radio, music system dial light
- vi) Map light etc

In this way we realize that all above said lighting system provided in vehicle play important role for smooth and safe drive of vehicle and provide all sorts of indication required to the other traffic users.

Fuse: In vehicle lighting system is categories into various type like:

- i) Heat light
- ii) Parking light
- iii) Direction signal lights
- iv) Blinker lights
- v) Stop light
- vi) Back up light
- vii) Tail light
- viii) Interior light

All these lighting system get power from battery. All these are of great importance in driving of vehicle So each branch of lighting system is protected by in individual fuseand also by main fuse. The wire of different circuit are also marked by means of special colums in insulation. The green dark green, blue, black, red etc colours provided in the vehicle give indication to user of different circuit.

Replacement of Fuse/ Changing of a fuse

Fuse seems to break all the time. This happen due to flow of much electricity flowing though it. It may cause serious damage and even fire. Fuse are expensive but easy to replace. We can store extra fuses in our vehicle fuse panel. We can also store it in glove compartment or in our tool box.

How to change the fuse

1) Local the fuse panel

Owner of vehicle the will tell where is the fuse panel. in most of model of vehicle fuse panel are kept on driver's side of desk board or under the steering wheel or in engine compartment but location vary from vehicle to vehicle. In some cases it is in glove box. We remove the fuse panel's cover. If will remove the fuse panel's cover. We can see diffrent colour could fuses plugged in. These colors along with numbers stamped on fuses, indicate different ampearage ratings. Turn the fuse panel cover over to see a helpful fuse diagram. This diagram will show which fuse work with which electrical component.

Remove the blown fuse

Before we can change a fuse, we must find out the faulty one. It will have broken filament or will be black inside. Some vehicles come with special puller to remove fuse. Remove the faulty fuse with care and replace it. Note down the vehicles electrical problems whether fuse look blown or not.

Replace the fuse: Replace the blown fuse with a new fuse of same amperage.

Use fuse panel diagram given in the vehicle's owner's manual and the number color coded fuse to determining the correct ampearage. If we use wrong amperage it will cause much worse damage to the vehicle than just a blown fuse. Once we have located the fuse of the right amperage place it into the correct slot. Push it down with your finger to ensure it completely installed and then replace the fuse panel's cover.

Check the Current : Once the fuse is replaced and panel is covered, turn over vehicle damaged ignition and check to see if the damged circuit is working properly or not. If it is working correctly it is O.K. If not than check again and replace with correct one.

Session - 5 : Horn Assembly, Electrical Fuel Gauge and Fuel Pump their Application and Maintenance Relevant Knowledge

Electric Horn: Electric horn is used as a alarming device for other traffic and road users. One vehicle driver send massage to other vehicle driver which are travelling very near to first vehicle. It send massage about their presence and intension what he want. The horn blown or emitted by horn system should neither be too much musical or two hoarse or irritating. It should not be to hard and irritating but should be of normal noise. It is a simple device. It require electrical energy to blow. Being a simple device it require little maintenance. It requires miner maintenance. A double diaphragm electric horn is usually used in vehicle. Inside its casing there is an electromagnet in which there is and diaphragm. Its diaphragm attached with low frequency (300 vibration/sec.) diaphragm. Its diaphragm is fixed around its edges with casing. Armative road is fixed to the metal. Tone disc is designed to produce frequency of approximately 200-250 vibration/sed. Contact breaker is sets with armature into vibration as horn switch is pressed. When the armature move circuit

breaker is struck by armature and electric circuit breaks. Guide springs push the armature again and cycle restarts. When magnet system is struck by armature at the end of each stroke, tone disc produce over tone. Its design is such that frequency of tone disc is exact multiple of low frequency diapharm. Tone disc give out resonant high frequency vibrations. The resultant of combining high and low frequency is not of good penetration one. Generally two types of problems arises in horns:

- i) Horn is not providing sound
- ii) Horn is producing poor quality sound
 - a) Blown off fuse.
 - b) Broken Circuit wire
 - c) Defect in horn circuit
- 1. Poor quality of sound may be due to incomplete contacting action inside the horn.
- 2. Improper point gas burnt out horn point cracked diaphragm.

In these cases if possible should be repaired otherwise replaced with new one.

Fuel Gauge : It is an instrument used to indicate the level of fuel available in the fuel tank. This instrument is used in most of the motor vehicle. This instrument is used in any tank to see the level of fuel available in the tank even in under ground storage tank like petrol pump:

- 1) Sensing Unit
- 2) Indicator

The sensing unit is usually uses a float which is connected with a potentiometer ink printing design. It is used in modern automobile vehicle. As the tank is empty, the float drops and slides a moving along the resistor. When the resistance is at a certain point it will also turn on a low fuel light on some vehicles indicator unit is a measuring one and displaying amount of electric current flowing through sending unit. When tank is at high level maximum current is flowing and the needle points to "F" indicating tank is full. When the tank is empty least current is flowing. Needle points to "E" indicating tank is empty. The system can be fail if an electrical fault open. Electrical circuit causes the indicator to show the tank to be empty. Which indicate and provoking the driver to refill the tank. Though it is full.

Corrosion or wear of potentiometer will provide incorrect reading of fuel level. In most of automotive vehicle fuel gauges resistor are on the inward side of the gauge. That means inside the fuel tank. Sending current thought such resistor has a fire hazard and an explosion risk associated with it . These resistance sensors are
showing an increase failure rate due to increase in addition of alcohol in automotive gasoline fuel. Alcohol increases the corrosion rate of potentiometer.

Magneto resistance type fuel level sensor have become common in small air craft applications which offer potential alternative for automotive use.

Session - 6 : Circuit Diagram for Starter Circuit and Ignition Circuit

Relevant Knowledge

Starter System : Internal combustion engine is capable of self-starting. Some bigger engines used in truck, tractor, off- road industrial equipment are required for cranking to start the engine. For this a small starter engine is required. Automotive engine both for spark ignition engine and diesel engine also required to crank by a small but powerful electric motor. This motor is called cranking motor, starter or starter motor. For this direct current motor is used. D.C. current is supplied from battery to the starter motor. When the driver turn ignition switch to start, a pinion gear in starter motor mesh with the teeth on ring gear around the engine fly wheel starter motor rotates the engine crank shaft for starting the engine.

This starter system requires following components:

- 1) Ignition switch, battery, starter motor, drive mechanism starter relay, solenoid, neutral safety switch, wire for connection.
- 2) Starting motor : For this loop of heavy wire are placed between the magnetic poles. When the current drawn from the battery flows through loop a strong magnetic field is produced around the loop. This magnetic field produced in loop opposes the magnetic field of the stationary magnet.

This opposition cause the loop to rotate. In motor there are many loops assembled in roter called armature. Where as stationary magnetic field is produced by field winding in field frame. When motor is connected to the battery, the opposing magnetic fields of the armature and the field windings causes armature to spin. Then starter motor drive unit to rotate the crank shaft so that the engine could start with completion of four stroke and getting expansion stroke to rotate the crank.

Starter motor require high magnetic strength to crank the engine. To obtain strong magnetic field high current should flow through starter motor. Some starter motor are series wound motor. Their field windings are connected in series. Some starting motor has four field winding and four bushes.



Ignition System : Ignition system is an important device used for igniting fuel air mixture to provide high pressure for the production of power in a vehicle. It is used to burn petrol (gasoline) air mixture in most of the petrol running motor vehicle. It is also used in oil fired and gas fired boilers and rocket engine. Ignition system used as electric spark ignition system. For ignition of air fuel mixture electrical system get energy from lead acid battery which is charged by car's electrical system by using dynamo or alternator . Engine operates contact break point, which interrupt the current at high voltage

through induction cool (ignition cool) ignition cool consists if two transformer winding:

- 1) Primary winding
- 2) Secondary winding

These winding share a common magnetic core. Primary winding, secondary winding is connected with induction coil. It work as step up transformer which produce voltage current for induction coil.



SUPPLEMENTARY DIAGRAM- COIL IGNITION CIRCUIT OF THREE SYLENDERS

Automotive Practice

Coil Ignition Circuit of Three Cylinders

67



SUPPLEMENTARY DIAGRAM- COIL IGNITION CIRCUIT OF FOUR SYLENDERS



SUPPLEMENTARY DIAGRAM- COIL IGNITION CIRCUIT OF FOUR CYLINDERS



Coil Ignition Circuit of Six Cylinders



Session - 7 : Servicing of Wiper System & Introduction HVAC System in Vehicle

Relevant Knowledge

Servicing of wiper system: Wind shield wiper is an essentials system. Its main function is to remove water from the front screen glass for clear vision on road for driver. It also remove humidity form front glass. The blades of wind shield wipers are actuate at very slow speed. To move and provide reciprocating motion to the blades. Small electric motor is used.

Two types of motor are used to run the blade of wind shielding wiper system.

- 1) Reciprocating wiper systems
- 2) Rotating wind motor.
- 1) **Reciprocating wiper motor :** In this type of motor the rotary motion of motor shaft is converted in the reciprocation motion of one blade by means of gear system with crank. Second blade is made to move through suitable linkage.
- 2) Rotating wiper motor : In this type of motor driving shaft rotates and this rotating motion is converted into reciprocating motors out side the motor. This reciprocating motor is transmitted to the blade of wind shield motors. Most of the motion are of full cycle cut out type. This type of motor stop only when blades reach their end positions.

Servicing of wiper system : Wind shield wiper is very essential while vehicle driven during rainy season. So it is essential that is should be always in good working conditions. So it require maintenance from time to time. It may become out of order even due to miner falult. Generally problems come in to knowledge that wiper is not running. This problem arises due to the following reason :

Cause:

- 1) Fuse of motor may become loose or blown off.
- 2) Brushes may be worn out or (floating).
- 3) Loose terminal connection on wiper switch.
- 4) In complete metal to metal connection.
- 5) Dirty commutator or burnt out.

Remedy:

- 1) It require to light or replace by new one.
- 2) If worn out replace with new one and if floating it require repair.

- 3) It require repair.
- 4) It require repair if it is completely out of order should be replace.

Power wiping action regson :

- 1) This problem arises due to in sufficient pressure of wiper arm
- 2) Blade may be improperly set
- 3) Blade may get hardened
- 4) Wind shield may become disturb with oil
- 5) Wiper stop at wiping position

Remedies

- 1) If there is minor problems it should be repaired. If not so it should be replaced with new one.
- 2) It may be repaired.

Introduction of HVAC System in Vehicle

HVAC system

Heating ventilation and air conditioning. It is the technology for indoor and automotive ambient comfort. It facilitates in managing pleasant climate inside the cabin by controlling the degree of hotness coolness. HVAC system was introduced into automobiles in the early of 1960 and is available in most if the high quality vehicles. It is a complex system consisting of mechanical and electronic switches or knobs in the front end of the vehicle. Back end of the vehicle comprises one or more blower motors actualators for fresh air circulation flow control and flow control and temperature control.

Refrigeration unit is coupled with many conduit through which cool air is transferred into the cabin. The basic principle behind the operation of HVAC unit is conduction and convection heat energy is transferred from low temperature region to a high loop region in the vehicle due to pressure difference. This process of transfer of heat energy is called refrigeration.

Air conditioning system comprises fire major components.

- 1) Evaporator
- 2) Compressor
- 3) Condenser
- 4) Receiver / Driver
- 5) Expansion device



of Air Conditionery

The five major components are divide into two pressure regions. The high pressure side is condenser and receiver/drier unit and this is condenser and law pressure is air high and low pressure cut through the compressor and the expension valve.

Evaporator : An evaporator is a heat exchanger device in the refrigeration cycle. The liquid refrigerant coming out of expansion valve and entericing into the evaporator is at lower temperature and lower pressure. On passing through the evaporator cool refrigerant absorbs heat from air and is blown through the coil and get converted to low leap low pressure vapour. Liquid refrigerant is made to flow from bottom to top of the evaporator coil so that liquid refrigerant boil before it leave the evaporator coil.

Compressor : Compressor is know as the heart of central air conditioning unit. Compressor absorbs vapour refrigerant from suction line and compresses vapour to high super heat vapour. Temprature of vapour is two and half time higher than out side temperature. As heat always flows from hot to cold refrigerant must be much hotter than outside air so hot air could move heat out of the system. As refrigerant flows across the compressor it also remove heat of compression, compressor create the flow of refrigerant on the system compressor superheat and remove latent heat and generate flow of refrigerant.

Condenser : Condenser is hot high pressure vapour working unit to stop at it. Condenser is just like the evaporator. It is a heat exchanger. Refrigerant flows from top to bottom of the coil inside the condensing unit. Refrigerant is a much higher temperature than ambient temperature. It cool down as it passes through the coil. By this time superheat refrigerant reaches the third coil. It cool down enough to change back into liquid state to the refrigerant this process is known as super cooling. Placement of condenser is important for better efficiency.

As it is very hot, So maximum surface area needed to exposed to ensure cooling as faster rate.

Drier / Receiver

Drier/ receiver are located at high pressure side of the system. If installed between condenser out let and expansion valve inlet.

It serves three important functions

- 1) Act as storage condenser for extra refrigerant during low cooling demand.
- 2) If filter and trap the contaminants in side A/c system. It absorb moisture (water) that may get inside A/c system.

Expansion device

Expansion device is required to generate the pressure difference for liquid refrigerant to boil off into gas. Expansion device create pressure drop by restricting the flow of refrigerant around the system.

Assessment

Exercise: Assignment

Answer th following question.

- 1. Write the name of important electrical symbol with simple figure used in vehicle.
- 2. What are the different colours used in automobile wiring?
- 3. What are various specification of cables used for wiring in automobile for various electrical system?
- 4. What are the function of multi meter?
- 5. Write the note on stroboscope.
- 6. How battery plays an important role for smooth operation of vehical?
- 7. How should be bettery be maintained so that it gives good performance?
- 8. Draw the circuit diagram of battery charging.
- 9. How would you detect the fuel pump?
- 11. How would you overhaul the fuel pump?
- 12. Draw the starter circuit diagram.
- 13 Draw the ingnition circuit diagram of
 - a) Four Wheeler vehicle (Car)
 - b) Three Wheeler Vehicle
- 14. Write down the important steps of servicing of wiper systems.
- 15. Write note on HVAC systems used in vehicle.