

Automobile Engineering Interview Questions And Answers Guide.



Global Guideline.

<https://globalguideline.com/>



Automobile Engineering Job Interview Preparation Guide.

Question # 1

What is BHP & How it is measured?

Answer:-

BHP stands for Brake horse power
As the name implies it is the braking power required to stall a engine Means horse power required to stop engine rotation

[Read More Answers.](#)

Question # 2

WHAT IS TRANSVERSE WEIGHT SHIFT DUE TO DRIVE TORQUE?

Answer:-

it is weight of drive torque which is bolted to chassis of the car.

[Read More Answers.](#)

Question # 3

What is staring oil grade SAE nos of gear box,in passenger car?

Answer:-

"SAE" STAND "SOCIETY OF AUTOMOTIVE ENGINEERS" (USA).
SAE20W40 :4WHEELER ENGINE,2 WHEELER ENGINE, GEAR BOX &CLUTCH.
SAE40W60 :GEAR BOX OF RWD & 4WD VEHICLE.

[Read More Answers.](#)

Question # 4

Sir motrcycle me hum accelator ka use karte hai fuel supply ko ghatane badane k liye sir ye proces to keval or keval suction strock main he possible h kyoki ese me inlet valve open hota h but practicaly hum kabhi bhi accelator operate kar dete h esa kyo please sir?

Answer:-

When we accelerate our vehicle, it provide more fuel into the cylinder from fuel injector. Yes you are right valve operating time is fixed bt in this short period of opening we provide more quantity of air-fuel mixture.

[Read More Answers.](#)

Question # 5

does the design & fittings vary on the type of the vehicle engine.. why they use petrol for engines only & vice versa?

Answer:-

No, the type of fitting & design does not vary for automotive segment. Its the same. However, its different in case of aerospace & other sector.

In the fittings, usually of hole/shaft one of those is made at the basic size so that it can accommodate the other one.

[Read More Answers.](#)

Question # 6

What is the range of the engine efficiency for two stroke engine? Why you don't see two stroke engine in car? What are problem with two stroke engine?

Answer:-

the range of two sroke engine is too high compare to the four stroke engine be cause of each revaluation one power in two sroke engine . i cannot see the 2 sroke engine in



car.power loss is more.

[Read More Answers.](#)

Question # 7

WHY THE COLOR OF VEHICLE TYRES ARE ALWAYS BLACK IN COLOUR.
IS THERE ANY THING RELATED WITH HEAT CONDUCTION?

Answer:-

During the process of vulcanisation of rubber to make it sheer resistant to make tyres out of it, a certain proportion of carbon is mixed into it. Without this procedure the tyres will not be able to withstand the friction n stress of the road. This carbon is responsible for giving tyres the characteristic black colour.. When ozone combines with ultraviolet light from the sun, it attacks the tire polymer. To prevent tires from rapidly deteriorating, a sacrificial absorber is used, "carbon black" - which, fittingly, makes tires black

[Read More Answers.](#)

Question # 8

Explain difference between tuning and mapping?

Answer:-

Tuning: The adjutment of a system or circuit to bring the optimum correctness

Mapping: Making or design of maps

[Read More Answers.](#)

Question # 9

What is a injector pressure in heavy viehle?

Answer:-

injector pressure is 220 kg/cm square

[Read More Answers.](#)

Question # 10

What is the working principle of hydrostatic propeltion system in a tractor?

Answer:-

it depends on pascal law. As the pressure in the system is the same, the force that the fluid gives to the surroundings is therefore equal to pressure x area. In such a way, a small piston feels a small force and a large piston feels a large force

[Read More Answers.](#)

Question # 11

WHAT IS KING PIN OFFSET?

Answer:-

A geometric parameter which is positive if the kingpin axis intersects the wheel plane at or below ground level, or is negative if the point of intersection is above ground level.
Also called scrub radius

[Read More Answers.](#)

Question # 12

Explain different between two stroke engine four stroke engine?

Answer:-

In a two stroke engine, for every two rotations of the crank shaft there will be one power stroke.Hence during compression stroke, fuel will be drawn in to the crank case (suction) and during power stroke, burnt fuel will be thrown out through transfer ports (exhaust).

In a four stroke engine, for every four rotations of the crank shaft there will be one power stroke.

Here, suction, compression,power & exhaust strokes are separete as there will be inlet and exhaust valves.

[Read More Answers.](#)

Question # 13

WHAT IS THE DIFFERENCE BETWEEN BS2 & BS3 ENGINE?

Answer:-

IN BS2 there is No catalytic converter to reduce formation



of CO and HC whereas in BS3 catalytic converter is available to reduce the formation of HC and CO. So less emission of HC and CO will take place in BS3

[Read More Answers.](#)

Question # 14

WHY BIG TYRE USED IN REAR OF VEH?

Answer:-

Tractors have big rear tires because, the larger the surface area of the tractor's wheels touching the ground, the more pulling power you have. Like how tractor pullers have large tires.

Another reason is that the tractor doesn't have to operate at a higher speed to get the same ground speed with larger tires. Gear ratios don't have to be as high b/c of the larger tires.

[Read More Answers.](#)

Question # 15

What is the formula for calculating BHP IN SI UNITS?

Answer:-

Boiler horse power (BHP) is a power unit used for measuring the power output of boilers, widely used in the past, but now confined to North America. The boiler horsepower conversion formula is as follows.

1 Boiler Horsepower = 9,809.5 Watts

[Read More Answers.](#)

Question # 16

For the purpose of inflating car tyres, spray painting, etc. i.e. say a small workshop, what size of a compressor (CFM) is recommended? It will be generally for a hobby use and not commercial use?

Answer:-

spray painting it is generally used for painting in a very smaller areas of any part and where it is very hard to paint in a brush And to improve faster rate of painting,, spray painting r used.....usually reciprocating compressor r used but size depends upon requirement.....

[Read More Answers.](#)

Question # 17

By mixing oil in fuel of four stroke bike will it damage engine, performance? if not then what happen?

Answer:-

yes, absolutely .. It leads to higher wear and tear in cylinder liners, piston and damage of the piston .. It even leads to knocking and detonation where abnormal combustion appears and dark smoke and harsh sound will be produced by the engine.

[Read More Answers.](#)

Question # 18

WHAT IS THE MEANING OF CC OF ENGINE?

Answer:-

CC stands for Cubic centimeter. CC represents the total volume of an engine cylinder. The engine which has more CC, can produce more power than others.

[Read More Answers.](#)

Question # 19

Why tractor rear wheel is big then front wheel?

Answer:-

for maximum torque provided

[Read More Answers.](#)

Engineering Most Popular Interview Topics.

- 1 : [Civil Engineering Frequently Asked Interview Questions and Answers Guide.](#)
- 2 : [Mechanical Engineering Frequently Asked Interview Questions and Answers Guide.](#)
- 3 : [Electrical Engineering Frequently Asked Interview Questions and Answers Guide.](#)
- 4 : [Chemical Engineering Frequently Asked Interview Questions and Answers Guide.](#)
- 5 : [Electronics Communications Frequently Asked Interview Questions and Answers Guide.](#)
- 6 : [Instrumentation Engineering Frequently Asked Interview Questions and Answers Guide.](#)
- 7 : [Marine Engineering Frequently Asked Interview Questions and Answers Guide.](#)
- 8 : [Industrial Engineering Frequently Asked Interview Questions and Answers Guide.](#)
- 9 : [RF Engineer Frequently Asked Interview Questions and Answers Guide.](#)
- 10 : [Mechatronics Engineering Frequently Asked Interview Questions and Answers Guide.](#)

About Global Guideline.

Global Guideline is a platform to develop your own skills with thousands of job interview questions and web tutorials for fresher's and experienced candidates. These interview questions and web tutorials will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts. Global Guideline invite you to unlock your potentials with thousands of [Interview Questions with Answers](#) and much more. Learn the most common technologies at Global Guideline. We will help you to explore the resources of the World Wide Web and develop your own skills from the basics to the advanced. Here you will learn anything quite easily and you will really enjoy while learning. Global Guideline will help you to become a professional and Expert, well prepared for the future.

* This PDF was generated from <https://GlobalGuideline.com> at **November 29th, 2023**

* If any answer or question is incorrect or inappropriate or you have correct answer or you found any problem in this document then don't hesitate feel free and [e-mail us](#) we will fix it.

You can follow us on FaceBook for latest Jobs, Updates and other interviews material.
www.facebook.com/InterviewQuestionsAnswers

Follow us on Twitter for latest Jobs and interview preparation guides
<https://twitter.com/InterviewGuide>

Best Of Luck.

Global Guideline Team
<https://GlobalGuideline.com>
Info@globalguideline.com