Geo Physics Job Interview Questions And Answers



Interview Questions Answers

https://interviewquestionsanswers.org/

About Interview Questions Answers

Interview Questions Answers. ORG is an interview preparation guide of thousands of Job Interview Questions And Answers, Job Interviews are always stressful even for job seekers who have gone on countless interviews. The best way to reduce the stress is to be prepared for your job interview. Take the time to review the standard interview questions you will most likely be asked. These interview questions and answers on Geo Physics will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts.

If you find any **question or answer** is incorrect or incomplete then you can **submit your question or answer** directly with out any registration or login at our website. You just need to visit <u>Geo Physics Interview Questions And Answers</u> to add your answer click on the *Submit Your Answer* links on the website; with each question to post your answer, if you want to ask any question then you will have a link *Submit Your Question*; that's will add your question in Geo Physics category. To ensure quality, each submission is checked by our team, before it becomes live. This <u>Geo Physics Interview</u> preparation PDF was generated at **Wednesday 29th November, 2023**

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

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

If you need any further assistance or have queries regarding this document or its material or any of other inquiry, please do not hesitate to contact us.

Best Of Luck.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/ Support@InterviewQuestionsAnswers.ORG

Geo Physics Interview Questions And Answers Guide.

Question - 1:

Why can not we think out of this universe?

Ans:

The universe, by definition, contains everything that exists. How can you, then, think out of the universe?? Jokes apart, whenever we think about something, we think in terms of time and space, both of which are not defined outside the Universe, and even cannot be defined outside the Universe. So it is not possible to think anything outside this universe.

View All Answers

Question - 2:

What is formula for finding distance?

Ans:

distance=speed*time

View All Answers

Question - 3:

WHY DOES NOT BICYCLE FALL WHEN IT RUNNING CONDITION? WHEN IT FALL WHITEOUT STAND. WHY?

Ans:

Briefly because of the law of consevation of angular momentum of the bicycle wheels. When ridig bicycle, we transfer our weight continuously on both side of the bicycle at a rapid speed. This produces a dynamic equillibrium which prevents gravity to distort the balance of the bicycle. When its not in motion, there is no question of conserving any momentum, and it falls merely under the force of gravity.

View All Answers

Question - 4:

Alluvail fans are desites left by what?

Ans:

aaluvial fans are formed when the river falls down a highre altitude.thus, all the debreies it carring withitself like stones ,pebbles,etc it deposites at the foot hill, forming a aaluvial fan.

View All Answers

Question - 5:

What is Geo-Synchronous Point, and its specialty?

Ans:

geo-synchronous orbit is an orbit in which satellites rotate along with earth i.e. they are stationary with respect to earth. But I have never gone through a geo-synchronous point, it might be any point of reference in that orbit

View All Answers



Geo Physics Interview Questions And Answers

Question - 6:

For creation of light energy what the inputs are required, how the light energy is created?

Ans:

the energy can neither be created nor destoryed but one form of energy can be converted into another form, so the electrical energy is required to produce light energy, not only electrical energy other energies like mechanical energy will produce light energy by friction, etc.,

View All Answers

Question - 7:

Is chnook wind local wind or sesonal wind?

Ans:

Chinook(which means "snow eater") is a warm, dry local wind that descendsthe eastern slopes of the Rocky Mountains of North America and is welcomed as it helps to raise the air temperature in the valleys.

View All Answers

Question - 8:

Tell me how computer use for communication?

Ans:

Computers are so famous because of there networking. Internet is the biggest network in world connected by billions of computers. Computers have Port likes Ethernet which can be used to configure LAN (IEEE 802.3)in industry,Universities. Ports like USB have tier topology. Also some computers support serial ,parallel ports which can be also used in networking by using MODEM

View All Answers

Question - 9:

A cricket ball and a football are dropped simultaneously from the top of Qutub Minar. Which of the following best describes their subsequent behaviour?

Ans:

The cricket ball reaches before the football. It iis analoges to Gallelio experiment, but enviornmental conditions effect the experiment.

View All Answers

Question - 10:

Which velocity is used to convert time section to depth section?

Ans

#1 you must include Planck's constant = 6.626068 A— 10-34 m2 kg/s x P1 divided/ sqrt of 3 for the correct answer.

View All Answers

Question - 11:

Will the Shadow of an AIR PLANE fall over EARTH landspace while it is flying in AIR?

Ans:

ves

View All Answers

Physics Most Popular & Related Interview Guides

- 1: Physics Interview Questions and Answers.
- 2: General Physics Interview Questions and Answers.
- 3: Nuclear Physics Interview Questions and Answers.
- 4: <u>Astro Physics Interview Questions and Answers.</u>
- **5 : Bio Physics Interview Questions and Answers.**

Follow us on FaceBook www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter https://twitter.com/InterviewQA

For any inquiry please do not hesitate to contact us.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/support@InterviewQuestionsAnswers.ORG