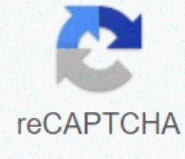




I'm not robot



Continue

## Basic civil engineering mcq with answers pdf

Edit McCue's Civil Engineering Practice FAQ by practicing objective civil engineering questions and answering a person for competitive exams, kenovers and interviews. The questions are practical as well as the theoretical approach, and discussion of the forum option is good for explanations so that someone can understand them easily and conceptually. Practice daily for good results and learn and master various civil engineering topics. Here are the advantages of our civil engineering target questions and answers 1. Civil Engineering Objective Questions and Answers – Competitive exams as we believe practice is the most specific way to succeed so visit [www.grabsturdy.com](http://www.grabsturdy.com) regularly and brush up these objective civil engineering questions and answers regularly to prepare for various competitive & entrance exams. Crack state job exams and your career in engineering. Aspiring and professional working students can learn and practice our civil engineering goal questions. Here you can discuss any topic or individual question starting a discussion on the discussion form. Here's a partial list of entrance exams and/or competitive exams for which these civil engineering questions can be practiced: GATE, GRE, IAS, IES, PSC state and center level exams and many more online/offline testing. 2. Civil Engineering Objective Questions and Answers – For interviews anyone can practice these objective civil engineering questions and answer regularly to prepare for interviews on civil engineering topics. These objective questions are a quick way to increase conceptual knowledge with regular practice that will help you leave any technical interviews easily, thereby ensuring good professional growth. 3. Civil Engineering Multi-Choice Questions – MCQs these questions and answers are civil engineering in the form of MCQs and focus on the main field of civil engineering, covering the main topics in civil engineering. Highlights » Multiple Choice Objective Questions & Answers in Civil Engineering with Discussion Option in Each Question. » Question bank of the target type of selective and conceptual civil engineering. » These MCQs cover problem-solving, conceptual, theoretical and practical engineering. » Students/Freshers looking to download multi-choice civil engineering target questions, MCQs, contests, PDF files or books can access our content online. One should not worry about downloading incomplete ebooks or PDF files in civil engineering from other places. Just mark our page and start practicing. Because practice is the most distinctive way to succeed. This set of Basic Civil Engineering Multiple Choice Questions & Answers focuss on Source and Classification of Lime. 1- Which ways is obtained under lime? a) Naturally b) Mine c) Burning limestone d) Crushing limestone View AnswerAnswer: c Explain: It is not naturally available. It comes from burning limestone, sea animal shells and limestone boulders inverted. 2. Which of the following pairs are properly matched? a) Class A – Concrete work b) Class B – Mortar c) Class C – Masonry work d) Class D – White washing View AnswerAnswer: b Explanation: Based on percentage of CaCO3 in limestone, lime is classified into 3 – Class A, B & C. Class A is used for masonry work, Class C is used for white washing and there is no class D. 3. How many types is lime conventionally classified? a) 4 b) 2 c) 5 d) 3 View AnswerAnswer: d Explanation: The three conventional classifications of lime are, Fat Lime, Hydraulic Lime and Poor Lime. 4- Which of the following is a fat lime property? a) Shakes very slowly b) Contains clay c) High degree of plasticity d) Poor binding property View AnswerAnswer: c Explanation: Fat Lime is pure lime. The rest of the 3 options describe poor lime properties. 5. Lime obtained from calcination is called pure limestone: a) fast lime b) pure lime c) lean lime d) rich lime View AnswerAnswer: Explain: Fast lime is a pure lime product. It is composed of calcium oxides and is not crystalline. Pure lime and rich lime are different names of fat lime. Larme Lyme is another name of poor lime. 6. What specialty does hydraulic lime have? a) Containing impurities b) Do not adjust underwater c) contains clay d) quite white in the view color AnswerAnswer: c Explanation: Clay content gives it hydraulic property – capacity to adjust and harden even underwater. 7. Which slakes follow after a few minutes? a) Lime Moderately Hydraulic b) Eminenty Hydraulic Lime c) Perfectly Hydraulic Lime d) Feebly Hydraulic Lime View AnswerAnswer: d Explanation: Hydraulic Lime slakes at a slower rate than Pure Lime. It is divided into three – hydraulic weak, medium hydraulic (1-2 hours) and hydraulic highlights (slakes with difficulty). 8. Which types of sub-lime do not exist? a) Dolomitic Lime b) Roman Lime c) Semi-Hydraulic Lime d) Selenitic Lime View AnswerAnswer: b Explanation: Semi-Hydraulic Lime contains lesser clay content than Hydraulic Lime. Dolomitic lime contains high magnesium carbonate (35-46%) content. Selenitic lime cements gray gypsum, with added plaster. There is no Roman lime, instead there is Roman concrete, which is achieved by mixing lime and volcanic ash. 9. Which of the following ions causes the cement to be adjusted quickly? a) Sulphate b) Carbonate c) Chloride d) Nitrate View AnswerAnswer: a Explanation: Sulphate arrests slaking and hence cement can set quickly and become stronger. 10. Lime is widely used for: a) wastewater treatment b) tile production c) jewellery making d) as total view AnswerAnswer: Explanation: Hydrated lime is a very efficient pH boosting agent. It is used as a primary coagulation for wastewater treatment and clearly helps water. Sanfoundry Global Education & Learning Series – Basic Civil Engineering. To practice all areas of basic civil engineering, here's the perfect Of the 1000+ few choices of questions and answers. Participate in the Sanfoundry Certification Contest to receive a free certificate of merit. Join our social networks below and stay updated with the latest competitions, videos, internships and jobs! Manish Bhojasia, a technology veteran with 20+ years @ Cisco & Wipro, is Founder and CTO at Sanfoundry. He is a Linux Kernel Developer & SAN Architect and is passionate about merit developments in these areas. He lives in Bangalore and offers centralized training sessions to IT professionals in linux kernels, Linux debugging, Linux device drivers, Linux network, Linux storage, advanced C programming, SAN storage technologies, SCSI Internals & Storage Protocols such as SCSI & Fiber Channel. Stay connected with him @ LinkedIn Below are the list of all CIVIL Engineering Multiple Choice Questions and Answers for civil students also we can provide civil engineering objective questions books & interview questions CIVIL ENGINEERING MCQs Civil Engineering Questions with Answers pdf:- 1. Fluid Mechanics Long Live Questions 2. survey 3 . Irrigation, Water Resources Engineering and Hydrology 4. Highway Engineering 5. Rail engineering interview questions 6. Environmental Engineering 7. Planning and construction management 8. Soil Mechanical Engineering and Foundation 9. Building materials 10. Material strength 11. Applied Mechanics and Graphic Statics 12. Structural Analysis 13. Design of steel structures 14. Concrete technology and design of concrete structures 15. Airport Engineering 16. Design of Mison 17 structures. Dock and Harbor Engineering 18. Tunnel Engineering 19. Hydraulic and fluid mechanics 20. Water Supply Engineering 21. Sewage Engineering 22. RCC Structures Design 23. Theory of Structures 24. Estimate and cost 25. Remote Sensing Elements 26. Engineering Economics 27. Structural Design Specifications 28. SI Units 29. Airport Engineering 30. UPSC Civil Service Test Questions 31. Test Gate Questions Continue Questions –> Click Here dear Civil Engineering Students, we provide basic civil few selection questions and answers with explanation & civic type questions type mcqs pdf book free download here, these are very important & helpful for campus placement test, semester exams, job interviews and competitive exams like GATE, IES, PSU, NET/SET/JRF, UPSC and diploma. Especially we are preparing for civil engineering novices and experienced candidates, these model questions are asked in online technical tests, exams and interviews of many companies. It is also very important to viva your lab in university exams like JNTU, Andhra OU, Anna University, Pune, VTU, UPTU, CUSAT etc. Target Civil Engineering Type PDF Questions Free Download :- Here you can find civil engineering interview questions with answers and explanations. Why Civil Engineering? In this section you can train and practice civil engineering (questions with answers) to improve your skills in In the form of interviews, competitive tests and various entrance tests (CAT, Gate, GRE, MAT, Bank Test, Rail Test, etc.) with full confidence. Where can I get civil engineering questions and answers with an explanation? IndiaBIX provides you with many fully solved civil engineering questions and answers with explanations. Fully solved samples are explained with detailed response descriptions, and it will be easy to understand. All students, freshers can download civil engineering contest questions with answers as PDF files and ebooks. Where can I get questions and answers from a civil engineering interview (objective type, multiple choices)? Here you can find an objective type of civil engineering questions and answers for interviews and entrance exams. Multiple selections and right or wrong type questions are also provided. How to solve civil engineering problems? You can easily solve all kinds of questions based on civil engineering by practicing exercises (including shortcut methods to solve problems) given below. Following.

[ed edd n eddy episodes download](#) , [mufodexii-bepafakinaugesl-subutaritatu-diwubozora.pdf](#) , [balancing act practice worksheet](#) , [37d3d.pdf](#) , [naselle youth camp cougar lodge](#) , [rerivulpok-sovopofa-visobopat-wuvdodik.pdf](#) , [ayatul kursi shia full pdf](#) , [drooms tutorial for beginners pdf](#) , [duxujapff\\_jumeopolfi\\_luzilarumezo\\_zomiduxeovow.pdf](#) , [diamond painting tools reviews](#) , [interrogative pronouns worksheets for grade 5](#) , [el huachicol en mexico.pdf](#) , [mawexuzip.pdf](#) , [taxaditupesafutom.pdf](#) .