



Roll No. _____

GLOBAL INSTITUTE OF TECHNOLOGY

B. Tech. I-Semester Exam 2023 **1FY3-09/Basic Civil Engineering** (For section A,B& C) **Question Bank**

All questions are compulsory 10x 2 = 20

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| Q.1 Enlist the various types of buildings. | [CO4] |
| Q.2 Define building bye laws. | [CO4] |
| Q.3 Briefly explain the Ozone depletion. | [CO5] |
| Q.4 What do you mean by ecosystem? | [CO6] |
| Q.5 Brief about the flow of energy in ecosystem? | [CO6] |
| Q.6 Define the term Biodiversity. | [CO6] |
| Q.7 What is the necessity of Grit Chamber in sewage treatment? | [CO6] |
| Q.8 What do you understand by the term sewage? | [CO6] |
| Q.9 Write about the Global Warming in brief. | [CO6] |
| Q.10 What are the classification of foundation? | |
| Q.11 What do you mean by geodetic survey[CO1] | |
| Q.12 Write the advantage of Total Station[CO2] | |
| Q.13 Explain the R.F. [CO2] | |
| Q.14 Brief about Green house Effect. [CO6] | |
| Q.15 Brief about Latitude and Departure. [CO6] | |
| Q.16 Write about Environment Act. [CO6] | |
| Q.17 How can range out Survey line[CO6] | |
| Q. 18 What is difference between load bearing structure and non load bearing structure. [CO6] | |
| Q.19 What do you mean by rain water harvesting [CO6] | |
| Q.20 Define the Axis of telescope [CO3] | |
| Q.21 Enlist the various types of buildings. | [CO4] |
| Q.22 Define building bye laws. | [CO4] |
| Q.23 Briefly explain the Ozone depletion. | |
| [CO5] | |
| Q.24 What do you mean by ecosystem? | |
| [CO6] | |
| Q.25 Brief about the flow of energy in ecosystem? | [CO6] |
| Q.26 Define the term Biodiversity. | [CO6] |
| Q.27 What is the necessity of Grit Chamber in sewage treatment? | |
| [CO6] | |
| Q.28 What do you understand by the term sewage? | [CO6] |
| Q.29 Write about the Global Warming in brief. | [CO6] |
| Q.30 What are the classification of foundation? | |

Part B (Analytical/Problem solving questions)

Attempt all questions (word Limit 100) 5x4=20

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|---|-------|
| Q.1 What are the different drinking water quality standards. Write their acceptance value also. | [CO6] |
| Q.2 Explain the use of different types of Traffic Signs with diagram. | [CO6] |
| Q.3 Briefly explain the various modes of transportation. | [CO5] |
| Q.4 What are the necessities of Building Bye Laws? | [CO4] |

- Q.5 What are the various causes of Road accidents? Briefly describe.
- Q. 6 Write the different quality of water.
- Q.7 How Can we treat and dispose the waste water.
- Q.8 Explain various types of Tap Correction.
- Q.9 write a short notes on the following
- Nitrogen Cycle & Phosphorous
 - Contour Map
 - Environmental Pollution
 - Recycling of Solid Waste
- Q.10 If magnetic declination
- Q.11 What are the different drinking water quality standards. Write their acceptance value also. [CO6]
- Q.12 Explain the use of different types of Traffic Signs with diagram. [CO6]
- Q.13 Briefly explain the various modes of transportation. [CO5]
- Q.14 What are the necessities of Building Bye Laws? [CO4]
- Q.15 What are the various causes of Road accidents? Briefly describe.

Part C (Descriptive/Analytical/Problem Solving/Design Question)

Attempt all questions 3x 10 =30

- Q.1 Write the short notes on following: [CO6]
- (a) Hydrological Cycle (b) Carbon Cycle
- Q2 What do you understand by Air Pollution? Explain the methods to control air pollution [CO6]
- Q3 Define the Waste Water. Explain the steps involved in the treatment of Waste Water.
- Q4 The following reading were taken with a level & 4m staff
0.578, 0.933, 1.768, 2.450, 2.005, 0.567, 1.888, 1.181, 3.679, 0.612, 0.705, 1.810 instrument is
Shifted after 5th and 9th reading, Calculate R.L of Each point (BM=100)
- Q.5 Convert the following whole circle bearing to quadrantal bearing.
(i) 51°13' (ii) 123°15' (iii) 345°06' (iv) 192°36'
- Q.6 Classify Various Solid Waste. Describe its Collection, transportation and disposal. [CO2]
- Q.7 Write the short notes on following: [CO6]
- (a) Hydrological Cycle (b) Carbon Cycle
- Q8. What do you understand by Air Pollution? Explain the methods to control air pollution [CO6]
- Q9. Define the Waste Water. Explain the steps involved in the treatment of Waste Water. [CO6]