## ICO6/Lib/ BE/ SEMNII/ CIVIL & MYMMI / 14/08/2024

Paper / Subject Code: 42092 / Disaster Management & Mitigation Measures

# B. E | Sem - VIII | Civil / May - 2024

Date: 14/06/2024

[Total Marks :80] (3 Hours) Notes: 1. Question No 1 is compulsory. 2. Answer any 3 from remaining questions. 3. Illustrate you answers with neat sketches wherever necessary. Write proper Question and sub question numbers as assigned in this question paper. Answer any four questions: a) Justify the significance of studying Disaster Management, highlighting its role in enhancing resilience, minimizing risks, and promoting sustainable development. b) Define and differentiate between Risk and Vulnerability in the context of disaster management. c) Provide an overview of various types of Manmade disasters, elucidating their causes, characteristics, and impacts. d) Analyze the enduring impacts of disasters on affected communities, infrastructure, and socio-economic systems. e) Discuss Climate change, focusing on its underlying causes, ecological repercussions, and implications for disaster risk management. Define Bioshield and explore its utility in disaster mitigation, particularly in 5 addressing specific hazards such as floods, landslides, and coastal erosion. Explore the scope and responsibilities of the NIDM in disaster preparedness, 10 training, research, and policy formulation Describe the Search and Rescue (SAR) procedure in disaster response, 10 supported by a case study illustrating its implementation and effectiveness. a) Investigate the applications of GIS in disaster management, highlighting its 10 role in spatial analysis, risk assessment, and decision-making. Assess the contributions of various NGOs in Disaster Management, outlining 10 their roles in emergency response, community engagement, and capacitybuilding initiatives. Additionally, list major NGOs operating globally in this Examine the multifaceted components of Disaster Management, including 10 preparedness, response, recovery, and mitigation strategies. Classify different types of droughts and outline structural mitigation measures 10 suitable for drought-prone regions.

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#### Paper / Subject Code: 42092 / Disaster Management & Mitigation Measures

- Q.5 a) Evaluate various fundraising mechanisms for disaster management, considering their effectiveness, sustainability, and ethical implications.
  - b) Define Capacity Development and illustrate its application through a case study of Community Based Disaster Management (CBDM), emphasizing community empowerment, resilience-building, and sustainable development.
- Q.6 a) Enumerate essential Do's and Don'ts for disaster preparedness and response, providing practical guidelines for individuals and communities to mitigate risks and ensure safety.
  - b) Discuss the roles and functions of various government agencies in Disaster

    Management in India, emphasizing their coordination and collaboration efforts.



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## I COE/ Lib/BE/ SCM STE/ CIVIL/ SH WM/ 12/06/2024

Paper / Subject Code: 42080 / Solid hazardous waste management (DLOC - IV)

#### B.E/Sem-VII / Civil/ May-2024 Date!- | 2/06/2024 (3 Hours) Notes: Question 1 is compulsory 1. Attempt any 4 out of six questions 2. Assume any suitable data wherever required 3. Q1. Attempt (Any 4) 05 a) What are the Heuristic guidelines for laying collection route? 05 b) Explain various characteristics of hazardous waste. 05 Explain how you will manage the construction and demolition waste. 05 d) Describe 7R principle in solid waste management. 05 Calculate energy content of solid waste sample with following composition C- 38%, H-9.5%, O-41.5%, N-6%, S-2% Estimate the theoretical volume of methane produced from 1 tonne of waste Q2. a) having chemical composition $C_{65}H_{120}O_{40}N_2$ CaHbOcNd + $(\frac{4a-b-2c+3d}{B})$ $H_2O \longrightarrow (\frac{4a+b-2c-3d}{B})$ $CH_4 + (\frac{4a-b+2c+3d}{B})$ $CO_2 + (\frac{4a-b-2c+3d}{B})$ 10 What are the methods of collection of solid waste? Explain the stationary 10 b) container system. What are the factors to be consider in selection of landfill site? Explain leachate 10 Q3. a) control method in the landfill. 10 Explain in detail the factors affecting composting process. b) Explain how hazardous waste handling, collection, storage and minimization is 10 a) Q4. carried out. Explain the treatment and disposal methods for biomedical waste management. 10 b) 10 Q5. What are the factors affecting the generation rate of solid waste? Explain methods of volume reduction at the source. What do you understand by pyrolysis process? What are its end products? Also 10 b) explain the limitations of this process. 20 Write a short note on Q6. Transfer station a) Recovery of E- waste b) Plastic waste management rules and regulation c) Legal aspect of solid waste management 55593

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### JCOE/Lib/BE/SEM-TITE/CIVII/SHM/M/12/06/2024

Paper / Subject Code: 42080 / Solid hazardous waste management (DLOC - IV)

#### B.E/Sem-VII/Civil/May-2024 Date:- 12/06/2024 [Total Marks: 80] (3 Hours) Notes: Question 1 is compulsory 1. Attempt any 4 out of six questions 2. Assume any suitable data wherever required 3. Q1. Attempt (Any 4) a) What are the Heuristic guidelines for laying collection route? 05 b) Explain various characteristics of hazardous waste. c) Explain how you will manage the construction and demolition waste. d) Describe 7R principle in solid waste management. Calculate energy content of solid waste sample with following composition C-38%, H-9.5%, O-41.5%, N-6%, S-2% Estimate the theoretical volume of methane produced from 1 tonne of waste Q2. having chemical composition $C_{65}H_{120}O_{40}N_2$ $CaHbOcNd + (\frac{4a-b-2c+3d}{4a-b-2c+3d}) H_2O \longrightarrow (\frac{4a+b-2c-3d}{8})CH_4 + (\frac{4a-b+2c+3d}{8})CO_2 + (\frac{4a-b-2c+3d}{8})CO_2 + (\frac{4a-b-2c+3d}{8})C$ 10 What are the methods of collection of solid waste? Explain the stationary 10 container system. What are the factors to be consider in selection of landfill site? Explain leachate 10 control method in the landfill. 10 Explain in detail the factors affecting composting process. Explain how hazardous waste handling, collection, storage and minimization is 10 carried out. Explain the treatment and disposal methods for biomedical waste management. 10 10 What are the factors affecting the generation rate of solid waste? Explain methods of volume reduction at the source. What do you understand by pyrolysis process? What are its end products? Also 10 explain the limitations of this process. 20 Write a short note on Transfer station a) Recovery of E- waste b) Plastic waste management rules and regulation c)

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Legal aspect of solid waste management

# Paper / Subject Code: 42077 / Advanced Construction Technology (DLOC - III)

# B. E | Sem-XII / Civil / May-2024 Date 2- 10/06/

(3 H) N.B:	OURS) [Total Mark	s:801
1 2	<ul> <li>Question No:1 is compulsory</li> <li>Attempt any three questions from the remaining five questions.</li> <li>Figures to the right indicate full marks</li> </ul>	
Q 1		
a	Explain the concept of soil heating.	(20)
ь	Describe Micro piling and underpinning for strengthening the floor.	
·· c	Describe Solar paints.	
d	Write down the stepwise procedure of dredging.	
Q2	A Company of the control of the cont	
a	Describe the procedure for erecting lightweight components on tall structures.	(20)
b	Explain the balanced cantilever method of Bridge construction.	10
Q3	. Bridge construction.	10
a	Describe the construction of the underwater diaphragm wall.	(20)
Ъ	Mention the key aspects of green building and comment on LEED and GRIHA	10
	ratings.	10
Q 4	- [11] [11] - 그런 그렇게 되었다. 그런 그렇게 되었다.	(20)
a	Explain the methodology adopted in the post-tensioning of the slab.	(20)
ь	What are Pre-Fabricated Vertical Drains? How are they installed?	10
Q 5	The Figure 1 devicated vertical Brains? How are they installed?	10
a	Explain how seismic Retrofitting for Slabs is done.	
ь	Explain micropiling & underpining.	10
	Explain interopining & underpining.	10
0.6	Write short notes on	
Q 6	Write short notes en:	(20)

3-D printing in construction.

Dewatering for underground open excavation.

Air and moisture barrier.

Arriculated Structures.



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ICOE/Lib/ BE/SEMSTE/CIVIL/ACT/ 10/06	1/2024
Paper / Subject Code: 42077 / Advanced Construction Technology (DLOC -	m):
B.E   Sem-XII / Civil / May-2024 De	de 2 10/06/20
(3 HOURS) [Total Ma	rks:80]
N.B:	in the state of th
<ol> <li>Question No:1 is compulsory</li> <li>Attempt any three questions from the remaining five questions.</li> </ol>	
	- 450
Q 1  a Explain the concept of soil heating	(20)
	The real section of the section of t
<ul> <li>Explain the concept of soil heating</li> <li>Describe Micro piling and underpinning for strengthening the floor.</li> </ul>	
c Describe Solar paints.	ST LOW LEST
d Write down the stepwise procedure of dredging.	(20)
Q 2  a Describe the procedure for erecting lightweight components on tall structures	s. 25 10 5 T
and of Dridge construction	10/5
	(20)
Q 3  a Describe the construction of the underwater diaphragm wall.	A 10 ·
b Mention the key aspects of green building and comment on LEED and GRIF	HA 10
ratings.	
	(20)
a Explain the methodology adopted in the post-tensioning of the slab.	10
b What are Pre-Fabricated Vertical Drains? How are they installed?	10
a Explain how seismic Retrofitting for Slabs is done.	10
b Explain micropiling & underpining.	10
	(20)
Q 6 Write short notes on:	(20)
a 3-D printing in construction.	
b Dewatering for underground open excavation.	
c Air and moisture barrier.	, -
d Articulated Structures.	llege or
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ICOE/	Lib 136/ Sem VIII/ Civil/ 956 V/ 06/06/2624	1
	Paper / Subject Code: 42072 / Quantity Survey Estimation and Valuation	
	BE  Sem-VII   Civil   May-June · 2024 06/06/2024	•
	06/06/2024	
, 1	Time 4 Hours Marks: 80	
1	Note:	
	i) Q.1 is compulsory	
	<ul><li>ii) Attempt any three out of remaining Five Questions.</li><li>iii) Figures to right indicates full marks.</li></ul>	
	iv) Assume Suitable data if required.	٠
	Q.1 Workout following quantities from given plan and section. (Fig.01).	20
	a) Excavation for all footings.	
	<ul><li>b) Brickwork in superstructure with cement mortar 1:5.</li><li>c) Internal plastering of 12 mm thickness with cement mortar 1:4.</li></ul>	
	d) Flooring and skirting	
• 0	Q.2 A) Explain the meaning of specification. Draft general specifications for first class brickwe	ork
	in cement mortar.	10
	B) Explain in brief rate analysis? Prepare rate analysis for Vitrified tile flooring work laid of	on
	25 mm thick base course in c:m 1:6.	10
Q	2.3 A) Prepare approximate estimate for estimate of (G+3) RCC framed building with 4 flats	, .
	per floor each of 100m <sup>2</sup> carpet area. The building is situated in Mumbai suburb region.	
	Consider the followings:	
	i) Allow 18 % building cost for services such as lift, electrical and plumbing.	
	ii) Allow 4 % overall cost for consultant's fee.	
	iv) Consider 5% contingencies.	10
•	B) Explain pre-qualification of contractor.	04
	C) Draft Notice inviting tender for construction of Primary School Building in Thane region	ľ
	estimated cost of Rs. 200 lacs time limit for work is two years. Contract will be having item rate type and tender fee Rs. 2000/- along with document	06
Q	.4 A) A concrete mixer was purchased at Rs. 90,000/-Assuming salvage value of Rs.10,000/-as	iter
	5 years. Calculate depreciation for each year adopting a) Straight line method, b) Constant	nt
	percentage method, c) Sinking fund method.	10
	B) What are different types of contracts. Explain any two in detail.	10
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Q.5 A) Calculate volume of earthwork in cutting and in banking for the road section whose details are given below. Use mean area method:

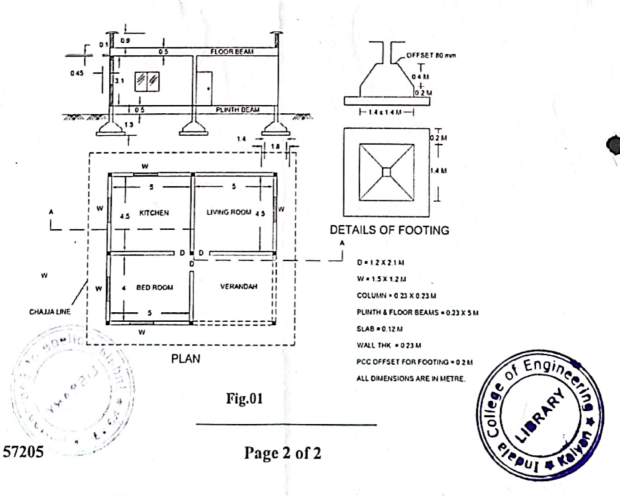
Chainage	0	30	60	90	120	150	180	210
RL of	161.50	160.95	160.55	161.55	161.85	162.95	162.35	162.80
ground(m)			19.3					1 1

Width of formation 10m. F.L. at zero chainage = 161.60m, rising gradient is 1:110. side slopes = 1.5:1 in banking and 2:1 in cutting.

- B) A rectangular beam 20 cm x 30 cm, 3m overall length with tor steel bar 3 Nos. And 16mm φ.
  Wt. Of bar is 1.58 kg/m. Two outer bars are straight and L shaped hooks are provided at end.
  One inner bar bent at 45° and L shaped hooks are provided at end. At the top two outer bars are provided having 16mm φ and wt. 0.62 kg/m. These bars are straight and L shaped hooks are provided at end. Stirrups are provided at distance of 20 cm c/c with 6mm φ and wt. 0.22 kg/m.
  Consider 25mm cover.
- Q.6 Write short notes on (any Five).

20

- a) Easement rights.
- b) Mass Haul Diagram
- c) EMD and SD
- d) Rules for deduction in plastering work & Brickwork.
- e) Technical Sanction
- f) Balanced and unbalanced tender.



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#### IcoE/Lib/BE/Sem III/CIVII/ 9564/ 06/06/2024 Paper / Subject Code: 42072 / Quantity Survey Estimation and Valuation BE| Sem-VII | Civil | May-June-2024 06/06/2024 Time 4 Hours Note: Q.1 is compulsory i) Attempt any three out of remaining Five Questions. ii) Figures to right indicates full marks. iii) Assume Suitable data if required. iv) 20 Q.1 Workout following quantities from given plan and section. (Fig.01). a) Excavation for all footings. b) Brickwork in superstructure with cement mortar 1:5. c) Internal plastering of 12 mm thickness with cement mortar 1:4. d) Flooring and skirting Q.2 A) Explain the meaning of specification. Draft general specifications for first class brickwork 10 in cement mortar. B) Explain in brief rate analysis? Prepare rate analysis for Vitrified tile flooring work laid on 10 25 mm thick base course in c:m 1:6. Q.3 A) Prepare approximate estimate for estimate of (G+3) RCC framed building with 4 flats per floor each of 100m<sup>2</sup> carpet area. The building is situated in Mumbai suburb region. Consider the followings: Allow 18 % building cost for services such as lift, electrical and plumbing. ii) Allow 4 % overall cost for consultant's fee. 10 iv) Consider 5% contingencies. 04 B) Explain pre-qualification of contractor. 0 C) Draft Notice inviting tender for construction of Primary School Building in Thane region estimated cost of Rs. 200 lacs time limit for work is two years. Contract will be having item rate type and tender fee Rs. 2000/- along with document 06 Q.4 A) A concrete mixer was purchased at Rs. 90,000/-Assuming salvage value of Rs.10,000/-after 5 years. Calculate depreciation for each year adopting a) Straight line method, b) Constant 10 percentage method, c) Sinking fund method. 10 B) What are different types of contracts. Explain any two in detail.



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#### Paper / Subject Code: 42072 / Quantity Survey Estimation and Valuation

Q.5 A) Calculate volume of earthwork in cutting and in banking for the road section whose details are given below. Use mean area method:

Chainage	0	30	60	90	120	150	180	210
	161.50	160.95	160.55	161.55	161.85	162.95	162.35	162.80
ground(m)	1							

Width of formation 10m. F.L. at zero chainage = 161.60m, rising gradient is 1:110. side slopes =1.5:1 in banking and 2:1 in cutting.

- B) A rectangular beam 20 cm x 30 cm, 3m overall length with tor steel bar 3 Nos. And 16mm φ.
  Wt. Of bar is 1.58 kg/m. Two outer bars are straight and L shaped hooks are provided at end.
  One inner bar bent at 45° and L shaped hooks are provided at end. At the top two outer bars are provided having 16mm φ and wt. 0.62 kg/m. These bars are straight and L shaped hooks are provided at end. Stirrups are provided at distance of 20 cm c/c with 6mm φ and wt. 0.22 kg/m.
  Consider 25mm cover.
- Q.6 Write short notes on (any Five).

a) Easement rights.

b) Mass Haul Diagram

c) EMD and SD

- d) Rules for deduction in plastering work & Brickwork.
- e) Technical Sanction f) Balanced and unbalanced tender.

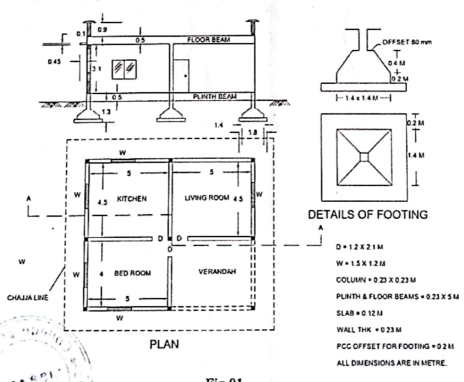


Fig.01

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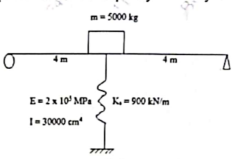
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ICOG/Lib/ B6/Civil/ sem VII/ DD RCS/04/06/202 Paper / Subject Code: 42071 / Design & Drawing of Reinforced Concrete Structures BE Civil Sem . VIII [Duration: 4hrs] Instructions: (1) Question No 1 is compulsory (2) Attempt any three full questions out of the remaining (3) Each full question carries 20 marks (4) Use of all relevant IS codes permitted (5) Assume suitable data, if required and state it clear 1. Answer any FOUR Represent the dynamic equilibrium of single degree of freedom system using a typical 05 M sketch. Also write the corresponding equation. Discuss about the importance of ductile detailing in earthquake resistant structures. 05 M Explain counterfort retaining wall with sketches showing behaviors of stem, heel & toe 05 M 05 M Enlist various joints in water tank. Explain any two types with neat sketches. Discuss about open-well staircase with a neat sketch. 05 M Why high strength concrete & high strength steel are used in prestressed concrete? Discuss with detailed technical reasons. Design heel, toe & stem of a cantilever retaining wall. It retains a horizontal backfill of height 5.6 m above the ground level. Adopt Limit State Method. The backfill soil has a density of 18 kN/m3 and an angle of internal friction of 28 degrees. The safe bearing capacity of foundation soil is 250 kN/m<sup>2</sup>. The coefficient of friction between soil and base slab concrete is 0.65. Use M20 concrete and Fe415 steel, Carry out the stability checks. Draw detailed reinforcement sketches. Design a circular water tank open at the top. It is having a flexible base. It rests on the ground. Adopt Working Stress Method. The capacity of tank is 6,25000 litres. M30 20 M concrete and Fe415 steel are to be used. Permissible stress in concrete in direct tension is 1.5 MPa and permissible stress in steel is 130 MPa. Draw detailed reinforcement sketches. Design an open rectangular water tank which rests on ground. The dimensions to be provided are (7. 2 m length x 3 m width x 3.2 m height). Use M25 concrete & Fe415 20 M steel. Use working stress method. Draw a sketch showing steel details. Design a dog-legged staircase for a room with clear dimensions (2.7 m X 4.6 m). Floor to floor height is 3.2 m. Stairs are not liable to overcrowding. Stairs are supported on 15 M 230 mm thick walls at the ends of the landings (i.e. landings span parallel to the flights). Use M20 concrete and Fe415 steel. Carry out checks for shear & deflection. Show steel details. Use limit state method. 05 M Distinguish between one-way slab & two-way slab. Page 1 of 2 E4X1118YB6B3E4X1118YB6B3E4X1118YB6B3E4

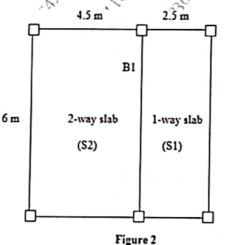
- A rectangular concrete beam has a C/S of 150 mm width and 360 mm depth. It is pretensioned by straight wires located 65 mm below the neutral axis. The wires carry an initial force of 195 kN. Young's modulus of steel is 210 kN/mm<sup>2</sup> and that of concrete is 36.5 kN/mm<sup>2</sup>. The total area of steel wires is 240 mm<sup>2</sup>. Determine the percentage loss of stress in steel due to elastic deformation of concrete.

  - Determine natural time period & natural frequency for the system shown in fig

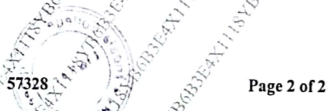


Write a note on design load calculation by seismic coefficient method.

Figure 2 shows a RCC slab-beam system. Slab S1 is 160 mm thick and slab S2 is 135 mm thick. Live load on both the slabs is 4.5 kN/m<sup>2</sup> and floor finish load on both the slabs is 1.1 kN/m<sup>2</sup>. Beam B<sub>1</sub> is 280 mm wide and 550 mm deep. It carries a masonry wall of width 230 mm and height 3 m on its entire length. Unit weight of masonry is 20 kN/m3. Calculate the load carried by beam B1, including its self weight. Use limit state



Design a slab for a room having clear dimensions (4.5 m X 5.2 m). Adopt Limit State Method. The slab is continuous on all the four edges. Live load on the slab is 3.5 kN/m<sup>2</sup> and floor finish load is 1.2 kN/m2. Use M20 concrete and Fe415 steel. Carry out the checks for shear, deflection & cracking. Draw neat sketches showing steel details.



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