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Question Paper Code: ACE505



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

MODEL QUESTION PAPER

B.Tech VIII Semester End Examinations, May- 2020

Regulations: R16

REHABILITATION & RETROFITTING OF STRUCTURES

Time: 3 hours

Max. Marks: 70

Answer ONE Question from each Unit
All Questions Carry Equal Marks
All parts of the question must be answered in one place only

UNIT – I

1. a) Explain the causes of distress in concrete structures? [7M]
b) Explain in detail about the relative symptoms to cause distress and deterioration in concrete structures? [7M]
2. a) Explain the various types of damages of structures? [7M]
b) Explain the mechanism of damage to the structures? [7M]

UNIT – II

3. a) Explain the procedure for damage assessment of structures? [7M]
b) Explain the various methods of diagnosis of distress in structures? [7M]
4. a) Write a short note on various aspects of inspection? [7M]
b) Write a short note on facets of maintenance in detail? [7M]

UNIT – III

5. a) Explain the mechanism of corrosion of steel reinforcement? [7M]
b) Explain the causes for deterioration of concrete? [7M]
6. a) Write the methods adopted for corrosion protection? [7M]
b) Write about corrosion resistant steels and rust eliminators? [7M]

UNIT – IV

7. a) Write a short note on evolution of cement concrete chemicals and their applications as repair chemicals? [7M]
b) Write a short note on fiber reinforced concrete? [7M]
8. a) Explain about the methods of repair in concrete? [7M]
b) Write a Short note on gunite and shotcrete? [7M]

UNIT – V

9. a) Explain the different methods of strengthening of reinforced concrete beams? [7M]
b) Explain the application of rebound Hammer test for damage assessment of structures? [7M]
10. a) Write about demolition of structures using engineered technique? [7M]
b) Explain how non-destructive tests are used for evaluation of a structure? [7M]



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COURSE OBJECTIVES:

The course should enable the students to:

I	Explain different types of deterioration of structures, distress in structures and damage mechanism
II	Understand the aspects of repair and rehabilitation and facets of maintenance
III	Apply the various techniques of repair for corrosion protection in structures
IV	Illustrate different methods for strengthening the existing structures and methods of demolition of structures using engineered and non-engineered techniques.

COURSE OUTCOMES (COs):

CO 1	Recognize the mechanisms of deterioration of structures and conduct Preliminary forensic assessment of deteriorated concrete structures.
CO 2	Analyze the maintenance and diagnosis of failure.
CO 3	Able to Examine the damages occurred in reinforced concrete building and knowing the remedies for damages.
CO 4	Knowing about different types of special materials used for repair techniques.
CO 5	Identifying different types of strengthening techniques used for existing structures.

COURSE LEARNING OUTCOMES (CLOs):

ACE505.01	Describe the deterioration of structures, rehabilitation and retrofitting.
ACE505.02	Identifying the causes for deterioration of structures and able to give the preventive measures for it.
ACE505.03	Describe the mechanism of damage and types of damage.
ACE505.04	Analyzing the damage of structures in detail.
ACE505.05	Understand the distress in structures.
ACE505.06	Understand what is meant by Maintenance, repair and rehabilitation
ACE505.07	Understand the facets of maintenance: i)Prevention ii)Repair
ACE505.08	Describe the various aspects of inspection.
ACE505.09	Understand the Assessment procedure for evaluating a damaged structure.
ACE505.10	Identifying the diagnosis of construction failures.
ACE505.11	Describe the Corrosion damage of reinforced concrete.
ACE505.12	Describe the Corrosion inhibitors, Corrosion resistant steels, cathodic protection and rust eliminators.
ACE505.13	Describe the causes for deterioration of concrete, steel, masonry and timber structures.
ACE505.14	Discuss the concept of surface deterioration, efflorescence and corrosion protection.
ACE505.15	Discuss different causes and preventive measures of surface deterioration and efflorescence.
ACE505.16	Describe special concrete and mortar.
ACE505.17	Discuss different types of special concrete such as polymer concrete sulphur infiltrated concrete, fiber reinforced concrete, ferro cement and expansive cement.
ACE505.18	Discuss different methods of repair in concrete, steel, masonry and timber structures.
ACE505.19	Describe about expansive cement.
ACE505.20	Describe about sulphur infiltrated concrete.
ACE505.21	Describe strengthening techniques for existing structures.

ACE505.22	Describe Various repair works to overcome low member strength, deflection, cracking, chemical disruption, weathering, wear, fire, leakage, marine exposure.
ACE505.23	Describe the use of Non –destructive techniques for evaluation.
ACE505.24	Describe a case study of demolition of structure using engineered technique.
ACE505.25	Describe some of the non-engineered techniques used for demolition of structures.

MAPPING OF SEMESTER END EXAMINATION - COURSE OUTCOMES

SEE Question No		Course Learning Outcomes	Course Outcomes	Blooms Taxonomy Level	
1	a	ACE505.05	Understand the distress in structures.	CO 1	Understand
	b	ACE505.02	Identifying the causes for deterioration of structures and able to give the preventive measures for it.	CO 1	Remember
2	a	ACE505.04	Analyzing the damage of structures in detail.	CO 1	Understand
	b	ACE505.03	Describe the mechanism of damage and types of damage.	CO 1	Remember
3	a	ACE505.04	Understand the Assessment procedure for evaluating a damaged structure.	CO 2	Understand
	b	ACE505.10	Identifying the diagnosis of construction failures.	CO 2	Remember
4	a	ACE505.08	Describe the various aspects of inspection.	CO 2	Remember
	b	ACE505.07	Understand the facets of maintenance.	CO 2	Understand
5	a	ACE505.14	Discuss the concept of surface deterioration, efflorescence and corrosion protection.	CO 3	Remember
	b	ACE505.13	Describe the causes for deterioration of concrete, steel, masonry and timber structures.	CO 3	Understand
6	a	ACE505.12	Describe the Corrosion inhibitors, Corrosion resistant steels, cathodic protection and rust eliminators.	CO 3	Remember
	b	ACE505.12	Describe the Corrosion inhibitors, Corrosion resistant steels, cathodic protection and rust eliminators.	CO 3	Remember
7	a	ACE505.16	Describe special concrete and mortar.	CO 4	Understand
	b	ACE505.17	Discuss different types of special concrete such as polymer concrete sulphur infiltrated concrete, fiber reinforced concrete, ferro cement and expansive cement.	CO 4	Remember
8	a	ACE505.18	Discuss different methods of repair in concrete, steel, masonry and timber structures.	CO 4	Understand
	b	ACE505.17	Discuss different types of special concrete such as polymer concrete sulphur infiltrated concrete, fiber reinforced concrete, ferro cement and expansive cement.	CO 4	Understand
9	a	ACE505.21	Describe strengthening techniques for existing structures.	CO 5	Remember
	b	ACE505.23	Describe the use of Non –destructive techniques for evaluation.	CO 5	Understand
10	a	ACE505.24	Describe a case study of demolition of structure using engineered technique.	CO 5	Remember
	b	ACE505.23	Describe the use of Non –destructive techniques for evaluation.	CO 5	Understand

Signature of Course Coordinator

HOD, CE