SHANTILAL SHAH ENGINEERING COLLEGE APPLIED MECHANICS DEPARTMENT

SUBJECT: REPAIRS AND REHABILITATION OF STRUCTURES(X80605)

Assisgnment-I (REPAIR STRATEGIES)

- **I.** Explain the causes of distress in structures.
- II. List various construction and design deficiency which causes distress in the RCC structure.
- III. What are the construction errors occurs during concrete construction.
- **IV.** Name the fire damage assessment techniques. Explain any one in detail including its result interpretation.
- V. Explain in detail visual inspection.
- **VI.** What are objectives of condition assessment? Explain planning stage of condition assessment?
- VII. What is importance of field and laboratory tests for damage assessment of structures?
- **VIII.** List out the Various NDT tests and explain any one in detail.

Assisgnment-II (SERVICEABILITY AND DURABILITY OF CONCRETE)

- I. Write the requirements as per IS 456:2000 for durability aspect.
- II. Define durabilityy of concrete and major causes of inadequte durability.
- **III.** Describe the factors influencing corrosion of steel in concrete.
- **IV.** What is alkali agregate reaction? What are the factors affecting on it and how it can be controlled.
- **V.** Explian the factors affecting permeability of concrete.
- **VI.** How can sulphate attack controlled in concrete.

Assisgnment-III (MATERIALS AND TECHNIQUES FOR REPAIR)

- **I.** Explian complete process of concrete guniting.
- **II.** What are the essential parameters for good repair material?
- **III.** Write down the short notes:
 - a. Cathodic protection
 - **b.** Corrosion inhibitor
 - c. Ferrocement
 - **d.** Vaccum concrete
 - e. Underpining
 - f. Sulphur infitrated concrete.

Assisgnment-IV

(REPAIRS, REHABILITATION AND RETROFITTING OF STRUCTURES)

- I. Distinguish between Rehabilitation and retrofitting.
- **II.** Explain methodology to repair earthquake deficient structres.
- **III.** What is the mean by jecketing? Explian different types of jecketing.
- **IV.** Explain Concrete repairing by grouting.
- **V.** Write down the short notes:
 - a. External Post Tensioning
 - b. Span Shortening technique
 - c. Fiber Reinforced polymer composite.

Assisgnment-V (DEMOLITION TECHNIQUES)

- I. What is demolition? What is its necessity?
- II. Describe the factors affecting selection of demolition methods.
- III. List the methods of demolition and explain any two.
- IV. list safety precautions required during demolition.