MASTER OF CONSTRUCTION ENGINEERING EXAMINATION, 2017 (1st Semester)

CONSTRUCTION MANAGEMENT AND ESTIMATION OF REPAIR

Time: Three Hours Full Marks: 100

Answer any FOUR questions.

Answer all parts of the same question **SERIALLY** & written together. This should be **STRICTLY ADHERED** to.

Please use a *FRESH* page while answering a *NEW* question or any part of a new question.

Assume any reasonable data as considered necessary.

- Elaborate an idea of 'Escalation Clause' in a Contract. Is it contradictory to the concept of the
 phrase 'Time is the essence of the contract' Examine critically, Further discuss in brief the
 idea of 'Termination of Contract' all with special reference to contracts of retrofit technology.
- Why is it necessary that a contractor should seek a 'Completion Certificate'? Discuss the
 concept of 'Liquidated Damages' & its validity during 'Defects Liability Period' for a retrofit
 contract.
- 3. Annotate (any five)

 $5 \times 5 = 25$

- (a) 'Force Majure'.
- (b) Retention Money & Security Deposit.
- (c) EMD & its equivalence to 'consideration' in the light of 'Law of Contracts'
- (d) Safety Code to be maintained at a Repair Engineering Site.
- (e) Site Instructions Flow Chart in Retrofit Work
- (f). Schedule of rates on a Tender Document in a Retrofit Contract.
- 4. The condition assessment of a RC dome of supported span 18.0 M & central quarter sector angle is 55° reveals that the 75 mm section dome has a void percentage of 16 % to be grouted with epoxy grouts to the extent of 96 %. Determine the mass of grout material to be used with a specific gravity of 1.45 to achieve a compaction to that extent. Further nozzles / nipples (of area 1.5 mm²) are being placed @ 400 mm c/c on the both the faces of the dome section for grouting work. Calculate the pressure necessary for the grouting work so as to categorize the Grout pump. Draw a sketch to elaborate your answer.
- 5. Carbon fibre wrapping were applied to strengthen 10 columns of the ground floor of a multi-storeyed building. The fibre is 1.0 mm in thickness & 50.0 mm wide. Calculate the mass of the fibre material needed to be applied for a double layer of wrapping on a column with height 3.50 M with a section of 1.2 M X 1.4 M. Density of fibre material is 2.1 gmcm⁻³. Consider an edge clearance of 2.0 cm at the ends of the columns. The columns were pre-grouted with epoxy of a specific gravity of 1.52 to achieve a compaction of 96% & the void assessment of the columns earlier revealed the void percentage to be 15 %