## INDIAN MARITIME UNIVERSITY (A Central University, Government of India) END SEMESTER EXAMINATIONS –DECEMBER 2018 B. Tech (Marine Engineering) Semester- V Marine Internal combustion Engine 1 (UG11T2503)

Date: 31-12-2018 Time: 3 Hrs Max Marks: 100 Marks Pass Marks: 50 Marks

#### Part – A

### (All Questions are compulsory) Marks: 10×3= 30

- 1. a) What is the minimum compression ratio of compression ignition (diesel) engine, and explain why?
  - b) Explain MCR and CSR.
  - c) Write down components of cross head.
  - d) What are the differences of constant pressure and pulse type turbo charging?
  - e) What is Ignition quality of diesel oil and fuel oil?
  - f) What may be the reasons for variation of peak pressure of a diesel engine?
  - g) For a large two stroke modern diesel engine how is the piston cooled?
  - h) Why modern large diesel engines use bore cooling for a liner?
  - i) State the benefits of super long stroke engines over normal stroke engines.
  - j) State the stroke/bore ratio for short stroke, long stroke super long stroke engine.

#### Part – B

(Answer **any 5** of the following 7 questions)

Marks: 5 X 14 = 70

- 2. a) Explain the 2 stroke and 4 stroke cycles in detail, with the help of timing diagrams. (10)
  - b) Give reasons for 'valve overlap' in the 4-stroke cycle. (4)

# 3. a)Explain the purpose of tie-rods in a large engine and how the combustion gas forces are dealt with, within the structure. (8)

b)Describe the tightening sequence of such tie rods, with explanations. (6)

4.	<ul><li>a) Sketch and describe a hydraulically operated exhaust valve used in a 2- stroke marine diesel engine.</li><li>b) How is the valve spindle lubricated, and how is valve rotation achieved.</li></ul>	∃ (8) ′ed. (6)
5.	<ul><li>a) With a sketch describe briefly Scavenge Manifold with Auxiliary Blow arrangement for a large two stroke diesel engine.</li><li>b) Briefly explain with a sketch: turbocharger with plain bearings.</li></ul>	'er (7) (7)
6.	<ul><li>a) What are the design aspects of combustion chamber of large two str diesel engine?</li><li>b) Show any NOx control mechanism used on the exhaust system externally.</li></ul>	oke (6) (8)
7.	<ul><li>a) What treatment is carried out chemically and mechanically on the main engine cooling water system?</li><li>b) Marine auxiliary diesel engine cylinder head – write the components (mountings) on cylinder head and their function.</li></ul>	(8) (6)
8.	<ul><li>a) How Main Engine uptake fire occurs and what are the indications?</li><li>b) What inspections are to be carried out after a scavenge fire?</li></ul>	(8) (6)

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