Indian Maritime University

(A Central University, Govt. Of India)

End Semester Examination Dec-2019/Jan-2020

B. Tech(Marine Engineering)

Semester –VII/VIII

Engine Room Management UG11T2705 / UG11T1805

Date: 18-12-2019 Max Marks: **70**

Time: 3 Hrs Pass Marks: **35**

<u>Part – A (compulsory)</u> Answer the following (10x2=20 Marks)

- 1. What are pre departure checks?
- 2. What is "TBO" and on what is it based?
- 3. What is a Quick Closing Valve and what is it used for?
- **4.** What is a flow meter used for with respect to fuel oil?
- **5.** What is preventive maintenance?
- **6.** What is breakdown maintenance?
- **7.** Why is crankshaft deflection measured?
- 8. What extinguisher will you use on fire in electrical panel?
- 9. What mistakes can you make while taking sounding of a fuel tank?
- **10**.Briefly explain actions to be taken against a drunk crew member?

Part - B

Answer any 5 out of 7 questions (5 x 10 = 50 marks)

- **11**.(a) Describe the procedures to be followed in bunkering operations when fuel oil is being received?
 - (b) Describe how you will get the main engine and the plant ready for sailing out from a port? (5+5)
- **12.**(a) Describe what is to be done in case of damage to a main engine turbocharger and no spares available?
 - (b) What is surging of a turbocharger and what action is to be taken at sea in case of rough weather? (5+5)
- **13.** (a) How should a vessel prepare for a drydock which is about six months away?

- (b) What do you understand by underwater survey? (5+5)
- **14.**(a)How will you hand over watch on a cargo ship at sea?
 (b)How will you take over a watch at sea on a cargo ship? (5+5)
- **15**.(a) What action will you take if the relief valve on a transfer pump used for transferring fuel oil is lifting?
 - (b) What action must a a watch keeper is he notices a fire anywhere on his ship? (5+5)
- **16.** (a) What is "inventory"? explain why an accurate inventory is important for safe and economical running of a ship?
 - (b) State advantages and disadvantages "planned maintenance " and "condition based maintenance"? (5+5)
- **17.**Please write an explanatory letter to the Superintendent about the high consumption of Lub Oil in auxiliary engines in this current voyage and steps taken to rectify the same. (10)