किन्ही तीन पर संक्षिप्त दिया गया लिखें:
क) लॉयड्स के एजेंट
ख) लॉयड्स अंडरराइडर्स एसोसिएशन
g) साल्वेज एसोसिएशन
d) लॉयड्स रजिस्टर ऑफ शिपिंग

Q.1 Write short notes on any three:
   a) Lloyds' Agents.
   b) Lloyds' Underwriter Association.
   c) Salvage Association.
   d) Lloyds' Register of Shipping

प्र. 2 संक्षेप में किन्ही तीन की व्याख्या करें:
   क) स्केर्च नाबालिग
   ख) नदियों के मुहाने
   ग) दुर्घटना रिपोर्ट सेवा
   घ) मरीन बीमा में पुनर्जोड़न की प्रयोजनता

Q.2 Briefly explain any three:
   a) Suez Canal route
   b) River Estuaries.
   c) Casualty Report Service.
   d) Applicability of Endorsement in Marine Insurance.
Q.3 Briefly describe any three:
   a) Major Sea Routes
   b) VLCC.
   c) Sundry Hulls
   d) Hook damage

Q.4 Answer any two:
   a) Describe the perils covered under ICC (B) which are not covered under ICC (C).
   b) "Risk of Piracy" is generally covered under ICC (A). Mention the circumstances under which it is not covered under ICC (A).
   c) What are the underwriting factors and procedure to be followed if any underwriter desirous to cover the risk of "Deliberate damage or destruction by the wrongful act of any person or persons" under ICC (B) & ICC (C).

Q.5 Write short notes on any two:
   a) "Deferred Repairs" under Hull Insurance
   b) "Deductible" under Hull Insurance.
   c) Country Damage
Q. 6 Distinguish between any two:
   a) Premiums on Marine policies covering-i) Exports and ii) Imports.
   b) Open Policy and Open Cover
   c) Facultative Reinsurance Contract and Treaty Reinsurance Contract

Q. 7 Which factors are taken into account to arrive at an appropriate rate for an Ocean-going vessel. Explain with an example.

Q. 8 Briefly explain the "Protection & Indemnity (P &I) Cover.

Q. 9 What are the scuttling and charter party frauds. What is the role of international maritime bureau and far east regional investigation team in detecting and preventing maritime frauds?

Q. 10 a) Why ports and sea routes are vital factors for Cargo underwriting
      b) Discuss the main types of offshore units used in oil/gas exploratory drilling.