

P. P. SAVANI UNIVERSITY

Third Semester of B.Sc. Examination

Feb.-March-2020

SSFS2070-Safety in Docks and Ship Breaking Industry

02.03.2020, Monday

Time: 12:30 p.m. to 03:00 p.m.

Maximum Marks: 60

Section-A

Q.1 Very Short Questions (Attempt all questions) (10)

1.1 Objectives (10MCQ Compulsory-0.5 mark each) 05

1.1a OSHA was created to

- A Data analysis
- B Reduce hazard
- C Ecological development
- D EIA analysis

1.1b Which act establishes responsibilities and right for employers and employees?

- A SARA
- B CERCLA
- C RCRA
- D OSHA

1.1c OSHA assignment is to set standards and product

- A Inspection
- B Tests
- C Analysis
- D Estimation

1.1d Hazard communication is OSHA conduct__

- A Chemical analysis
- B Toxic exposer
- C Strength analysis
- D Hazard evaluation of the product

1.1e The OSHA from 300 is an injury illness log

- A Injury
- B Analysis
- C Finance
- D Assistance

1.1f What is OSHA from 301?

- A Sickness log
- B Individual incident report
- C Chemical log
- D Finance log

1.1g Who is the narrator in the book "housekeeping"?

- A Lucille
- B Jasmine
- C Norms
- D Ruth

- 1.1h** Housekeeping attendance typically clean how many rooms per shift
- A 6-8
 - B 8-10
 - C 12-14
 - D 15-20

- 1.1i** The rooms division include which of the following?
- A Severity
 - B Guest service
 - C Housekeeping
 - D All of the above

- 1.1j** Determining which areas housekeeping cleans
- A Housekeeping staff
 - B Kitchen staff
 - C General manager
 - D Dining room staff

1.2 Five Questions (Definitions-1 mark each)

05

- 1.2a Health
- 1.2b Environment
- 1.2c Docks
- 1.2d Safety
- 1.2e Process

Q.2 Short Notes (attempt any two- 3 marks each)

06

- A Effect of hazardous substance in ship breaking industry
- B Explain in detail fall of person in ship breaking industry
- C Discuss about ship breaking industry in pollution hazard

Q.3 Explain in detail (attempt any two-7 marks each)

14

- A Explain in detail hazard and risk prevention in ship breaking industry
- B How to do fire prevention and precaution
- C Characteristic of docks industry

Section-B

Q.1 Very Short Questions (attempt all questions) (10)

1.1 Objectives (10 MCQ Compulsory-0.5 mark each) 05

1.1a Cleaning laundry rooms

- A Housekeeping
- B General manager
- C Kitchen staff
- D Dining room staff

1.1b Housekeeping cleaning respect stabilities are typically determined by

- A The general manager
- B The executive housekeeper
- C The rooms division director
- D The manager of operations

1.1c Which of the following is not one of the basic functions of housekeeping in the hospitality industry?

- A Making the bed
- B Cleaning the bathroom
- C Taking out the trash
- D Answering the phone

1.1d _____ are mainly designed as work platforms and are usually provide for elevated work

- A ladders
- B Stairway
- C Handrolls
- D Scaffolds

1.1e Only _____ worker should determine a scaffold's maximum load capacity

- A Unqualified
- B Qualified
- C Busy
- D Accounting

1.1f _____ protection may be needed on scaffold even if handrails are provided

- A Foot
- B Fall
- C Leg
- D Hand

1.1g If a scaffold is damaged it must be removed from service and _____

- A Tagged
- B Lock-out
- C Painted
- D Cleaned

1.1h Scaffold hazard include electricity slips, trip and fall and _____

- A Falling objects
- B Sunburn
- C Asphyxiation
- D All of the above

1.1i Always use ____ to access the upper work surface of a scaffold

- A Boxes
- B Ladder or stairway
- C Whatever you can find
- D Another scaffold

1.1j OSHA assignment is to set standards and conduct

- A Inspection
- B Tests
- C Analysis
- D Estimation

1.2 Five Questions (Definitions-1 mark each)

05

1.2a Housekeeping

1.2b Hazard

1.2c Ship

1.2d Industry

1.2e PPE'S

Q.2 Short Notes (attempt any two- 3 marks each)

06

A Discuss about docks safety

B Management of hazardous substance in ship breaking industry

C Explain the environment hazard and precaution in ship breaking industry

Q.3 Explain in detail (attempt any two-7 marks each)

14

A Explain in detail types of docks

B Characteristic of docks

C Explain current situation in docks safety
