Name :	
Roll No. :	A Description of Control of State

Invigilator's Signature : .....

## CS/MBA (FT)/SEM-4/PLM-402/2013 2013

# CARGO HANDLING SYSTEMS MANAGEMENT

*Time Allotted* : 3 Hours

Full Marks : 70

The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable.

## **GROUP – A**

### (Multiple Choice Type Questions)

- 1. Choose the correct alternatives for any *ten* of the following :  $10 \times 1 = 10$ 
  - i) Union purchase system is an effective handling system of break bulk cargo weighing between
    - a) 1 to 2 tons
    - b) 2 to 3 tons
    - c) 3 to 5 tons.
  - ii) Level luffing crane can pick up a load from any point in the hatch and deposit anywhere in the quay, because it
    - a) rests on wheels on the quay and are usually tracked along the length of the quay
    - b) rests on wheels and crane jib can slew and luff
    - c) rests on wheels and has higher Safe Working Load ( SWL ).

25038 (MBA)

[ Turn over

#### CS/MBA (FT)/SEM-4/PLM-402/2013

- iii) A gantry crane is usually associated with
  - a) bulk handling or raw materials
  - b) container handling
  - c) both (a) & (b).
- iv) Endless rope sling is used for
  - a) lifting containers
  - b) lifting wooden cases
  - c) lifting drums.
- v) A chain sling consists of a length of chain with
  - a) a ring on one end and a hook on the other
  - b) a link on each end
  - c) either of these.
- vi) Pallets for cargo handling are either
  - a) wooden platform or trays
  - b) wooden slopes or stairs
  - c) wooden steps or railings.
- vii) Containers are metal boxes measuring
  - a) 8ft  $\times$  8 ft  $\times$  20 ft
  - b) 8ft  $\times$  8 ft  $\times$  40 ft
  - c) both (a) & (b).
- viii) A twisting lock is used for
  - a) locking cargo in hold
  - b) locking container in hold
  - c) locking valuables in hold.
- ix) A radial loader has a bulk loading capacity of in excess of
  - a) 5,000 tons/hour
  - b) 10,000 tons/hour
  - c) 20,000 tons/hour.

25038 (MBA)



CS/MBA (FT)/SEM-4/PLM 402/2013

x) Modern grab type unloaders have a cycl time of between

- a) 30 to 45 secs.
- b) 45 to 60 secs.
- c) 60 to 90 secs.
- xi) The forklift truck lifting capacity varies from
  - a) 1000 kg to 3000 kg
  - b) 1000 kg to 5000 kg
  - c) 1000 kg to 12000 kg.
- xii) Custom inspection is must for
  - a) loading containers
  - b) unloading containers
  - c) for container transit.

#### **GROUP – B**

#### (Short Answer Type Questions)

Answer any *three* of the following.  $3 \times 5 = 15$ 

- 2. What are the different conventional break bulk handling systems used in a port ? Highlight their features.
- 3. What are LASH ( Lighter Abroad Ship ) ships ? Explain in brief their features and advantages.
- 4. What is the lighterage system of cargo handling in a port ? Why is this preferred in some ports ?
- What is pallet and palletization as used in cargo handling ? Describe its different types.
- 6. What is the basic principle of container storage ? What methods are employed in loading a container property ?

25038 (MBA) 3 [ Turn over

7. What is meant by stowage factor ? What is broken stowage ? Which cargo will occupy more space having less SF or more SF ?

#### **GROUP – C**

#### (Long Answer Type Questions)

Answer any *three* of the following.  $3 \times 15 = 45$ 

- 8. What are the main purposes of a Fork-lift track in port ? Enumerate and briefly explain the common types of Fork-lift trucks used in a port.
- 9. What are the major influencing factors which determine the type of cargo handling equipment in a port ? Briefly explain highlighting their influence.
- 10. "Turn around time" is a major factor today for sustainability of a port. For break bulk cargo, briefly explain the different methodologies that can be adopted by a port to improve cargo flow.
- 11. Explain in brief different unloading systems as used in export berth for bulk cargo. What special care is needed during operation of these unloaders ?
- 12. Write notes on any *two* of the following :  $7\frac{1}{2} + 7\frac{1}{2}$ 
  - a) Port warehouse
  - b) Port transit shed
  - c) Advantages of using gantry cranes.

25038 (MBA)