



DIPLOMA IN MARINE ENGINEERING

CENTRALIZED QUESTION BANK

**1027234320 - SHIP CONSTRUCTION TECHNOLOGY
PRACTICAL – II**

**DIRECTORATE OF TECHNICAL EDUCATION
GOVERNMENT OF
TAMILNADU**

BOARD OF EXAMINATIONS

DIPLOMA END SEMESTER / YEAR EXAMINATION – 2025

REGULATION 2023

Course: Marine Engineering

Subject : Ship Construction Technology Practical–II

QP Code : 1027234320

Time : 3 Hours

Date :

Session: Max Marks: 100

[Note: ship models should be made of mild steel sheets. The experiments given in this examination are to be done by a group of students .The group may consist of a maximum of six students .The examiner will supply the prepared parts of ship model and ask the candidate to assemble the parts by welding]

Answer the following Questions

- 1 Prepare a bulk carrier ship model as per given specimen.
- 2 Prepare a container ship model as per given specimen.
- 3 Prepare an oil tanker ship model as per given specimen.
- 4 Prepare a gas tanker ship model as per given specimen
- 5 Prepare a war ship model as per given specimen

Allocation of Marks

SI No	Description	Marks
1	Aim& Tools required	10
2	Preparation/ Procedure	20
3	Cutting/Joining	20
4	Welding	20
5	Finish/Output	20
6	Viva Voce	10
	Total	100