

# 🚢 **Static Firing Facility 'Trinetra'** – Commissioned by Indian Navy

## 📌 **Event Details**

**Facility Name:** *Static Firing Facility "Trinetra"*

**Purpose:** Testing of Naval Weapon Systems (missiles, rockets & related systems).

**Commissioned on:** 08 October 2025

**Location:** Naval Station Bheemunipatnam, near Visakhapatnam (Andhra Pradesh)

**Inaugurated by:** Vice Admiral Rajesh Pendharkar,  
Flag Officer Commanding-in-Chief, Eastern Naval Command.

# 🚢 **Static Firing Facility 'Trinetra'** – Commissioned by Indian Navy

## 🔑 **Key Features & Significance**

Indigenously designed & developed → boosts *Aatmanirbhar Bharat* in naval armament testing.

Enables **scientific assessment** of combat-worthiness of naval weapons.

Captures and records **key performance parameters** of missiles, rockets, etc.

Ensures **life extension, precision validation, and operational readiness**.

Reduces dependence on **foreign OEMs (Original Equipment Manufacturers)**.

Strengthens **Indian Navy's weapon testing infrastructure and mission capability**.

# 🚢 **Static Firing Facility 'Trinetra'** – Commissioned by Indian Navy

## 🌐 **Strategic Importance**

Enhances **weapon reliability** and **combat precision**.

Ensures **sustained operational capability** of Naval Armament.

Supports India's **self-reliant defence ecosystem**.

Reinforces the Navy's focus on **technological advancement and indigenous innovation**.

*"Trinetra" = Three eyes → Symbol of vigilance, precision, and testing capability*

**Q1.** Where was the Indian Navy's Static Firing Facility 'Trinetra' commissioned?

- (a) Karwar
- (b) Bheemunipatnam ✓
- (c) Kochi
- (d) Mumbai

**Q2.** The facility 'Trinetra' is primarily used for testing:

- (a) Submarine sonars
- (b) Naval Weapon Systems ✓
- (c) Marine radars
- (d) Navigation systems

**Q3.** Who inaugurated the Static Firing Facility 'Trinetra'?

- (a) Admiral Dinesh K Tripathi
- (b) Vice Admiral V Srinivas
- (c) Vice Admiral Rajesh Pendharkar ✓
- (d) Vice Admiral Krishna Swaminathan

**Q4.** The 'Trinetra' facility was commissioned under which Naval Command?

- (a) Western Naval Command
- (b) Eastern Naval Command ✓
- (c) Southern Naval Command
- (d) Training Command



**Q5.** What is the major advantage of the Trinetra facility?

- (a) Reduces dependence on foreign OEMs ✓
- (b) Imports new missiles
- (c) Provides air traffic control
- (d) Trains cadets in missile assembly

**Q6.** The commissioning of 'Trinetra' contributes most directly to which national vision?

- (a) Make in India
- (b) Digital India
- (c) Aatmanirbhar Bharat ✓
- (d) Skill India

