

Warning: Bhagyaachievers possesses all copyrights on its content. This doesn't allow anyone to use its content for commercial purposes. If any infringement is found, legal action will be taken against the individual or entity. If you want to use the content for commercial purposes, kindly write to us at www.bhagyaachievers.com

Daily Current affairs 18 April , 2025

1. Which Indian armed force hosted the 3rd edition of the Meteorological and Oceanological Symposium titled Meghayan-25?

- [A] Indian Army
- [B] Indian Air Force
- [C] Indian Navy
- [D] Indian Coast Guard

Correct Answer: C [Indian Navy]

The Indian Navy hosted the 3rd edition of its Meteorological and Oceanological Symposium called Meghayan-25. Meghayan-25 was organized to mark the formation of the World Meteorological Organization (WMO). It also celebrated World Meteorological Day 2025, which is observed every year on 23rd March. The theme of Meghayan-25 was 'Closing the Early Warning Gap Together'. This theme was aligned with the World Meteorological Day 2025 focus. The aim was to improve early warning systems for better climate and disaster preparedness. The event emphasized the need for global cooperation in weather monitoring and forecasting.

2. Which bank has become the first in India to install an Automated Teller Machine (ATM) on a train in India?

- [A] Bank of Baroda
- [B] Bank of Maharashtra

- [C] Bank of India
- [D] Central Bank of India

Correct Answer: B [Bank of Maharashtra]

Bank of Maharashtra, a public sector bank, has become the first bank to install an Automated Teller Machine (ATM) on a train in India. The ATM was installed on the Mumbai-Manmad Panchavati Express. This is the first time an ATM has been introduced on an Indian Railway train. Union Railway Minister Ashwini Vaishnaw shared this update through his social media account. According to Indian Railways, this was a pilot project aimed at improving passenger convenience. The ATM was placed in a modified pantry car cubicle at the rear end of the coach. The cubicle has a shutter door for safety and easy access. If successful, this facility will be expanded to other trains. The initiative is part of the Indian Railway's Innovative and Non-Revenue Ideas Scheme.

3.Silkyara Bend-Barkot Tunnel, that was recently seen in news, is located in which state?

- [A] Himachal Pradesh
- [B] Sikkim
- [C] Uttarakhand
- [D] Assam

Correct Answer: C [Uttarakhand]

Union Minister of Road Transport and Highways called the breakthrough in the Silkyara Bend-Barkot Tunnel a historic milestone. The tunnel is a 531-kilometre long, two-lane bi-directional tunnel with an escape passage. It is located on the Dharasu-Yamunotri section in Uttarakhand, connecting Silkyara and Barkot. The tunnel is part of National Highway-134 (NH-134), earlier known

as NH-94. It is being built under the Engineering, Procurement, and Construction (EPC) mode.

4.Which state/UT has launched the e-SEHAT App to improve health care access in April 2025?

- [A] Jammu and Kashmir
- [B] Arunachal Pradesh
- [C] Lakshadweep
- [D] Sikkim

Correct Answer: A [Jammu and Kashmir]

Jammu and Kashmir Chief Minister Omar Abdullah launched the e-SEHAT App to improve healthcare access in the Union Territory. The app was developed by the Jammu and Kashmir Health Department. e-SEHAT stands for Electronic Solutions for Enabling Health Access Through Technology. It aims to serve both patients and healthcare providers like doctors and paramedics. The app allows users to access healthcare services in public and private hospitals across Jammu and Kashmir. It provides details on doctor availability, appointment booking, diagnostic and surgical services, teleconsultation, and telemedicine.

5.Which country recently confirmed the deployment of the US anti-ship missile system NMESIS for the Balikatan military exercises?

- [A] Japan
- [B] South Korea
- [C] Philippines
- [D] Australia

Correct Answer: C [Philippines]

The Philippines confirmed the deployment of the United States anti-

ship missile system NMESIS for this year's Balikatan military exercises. NMESIS stands for Navy Marine Expeditionary Ship Interdiction System. It is developed for the United States Marine Corps (USMC) to support land-to-sea missile attacks. It uses the Naval Strike Missile (NSM), the latest anti-ship missile of the United States Navy. The missile is mounted on an unmanned version of the Oshkosh Joint Light Tactical Vehicle (JLTV). The vehicle platform is called Remotely Operated Ground Unit for Expeditionary (ROGUE) Fires. Oshkosh Defense supplies the ROGUE Fires vehicle. The Naval Strike Missile is jointly made by Raytheon Missiles and Defense from the United States and Kongsberg Defence and Aerospace from Norway.

A **"copyright infringement notice warning"** is a formal notification sent to an individual or entity informing them that they are suspected of using copyrighted material without permission, essentially stating that they are violating copyright laws and must cease and desist from further unauthorized use of the protected work; this notice typically includes details about the infringing material, the copyright owner's identity, and a request to remove the content or seek proper authorization to use it.