

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 8-9 June, 2025

1.An 800-year-old Shiva temple of the later Pandya period was recently discovered in which state?

- [A] Tamil Nadu
- [B] Karnataka
- [C] Kerala
- [D] Odisha

Correct Answer: A [Tamil Nadu]

An 800-year-old Shiva temple of the later Pandya period was recently discovered at Udampatti village in Melur taluk, Madurai district, Tamil Nadu. The Pandya dynasty was an ancient Tamil dynasty that flourished during the Sangam Age. It was one of the Three Crowned Kings of Tamilakam along with the Chola and Chera dynasties. The Early Pandyas ruled from at least the 4th century BCE and their rule lasted till the first half of the 16th century CE.

2. Which country is the host of 12th BRICS parliamentary forum in 2026?

- [A] South Africa
- [B] Russia
- [C] India
- [D] China



Correct Answer: C [India]

The 11th BRICS Parliamentary Forum concluded in Brasilia, Brazil, on June 5 with strong condemnation of the recent terrorist attack in Pahalgam, India. The Indian delegation was led by Lok Sabha Speaker and included senior parliamentarians and officials. The forum included 10 member countries—India, Brazil, Russia, China, South Africa, Iran, United Arab Emirates (UAE), Egypt, Ethiopia, and Indonesia. India was given the chairmanship to host the 12th BRICS Parliamentary Forum in 2026.

## 3.Amoebic Meningoencephalitis, that was recently seen in the news, affects which part of the body?

[A] Kidney

[B] Lungs

[C] Brain

[D] Heart

Correct Answer: C [Brain]

The Kerala State Public Health Laboratory has developed its own molecular diagnostic test kits to detect five toxic species of Free-Living Amoeba (FLA). These Free-Living Amoeba (FLAs) can cause Amoebic Meningoencephalitis (AME), a rare but deadly brain infection. Amoebic Meningoencephalitis (AME) is an infection of the brain and its protective membranes called meninges. It is caused by microscopic single-celled organisms found in water. The disease has a mortality rate of over 95% and mainly affects young people. This recent development highlights Kerala's proactive steps in public health and early disease detection.

## 4. Which institute has developed a web app called Dynamic Route Planning for Urban Green Mobility (DRUM)?

[A] IIT Delhi



- [B] IIT Bombay
- [C] IIT Kanpur
- [D] IIT Kharagpur

Correct Answer: D [IIT Kharagpur]

Recently, IIT (Indian Institute of Technology) Kharagpur developed a web app called Dynamic Route Planning for Urban Green Mobility (DRUM). DRUM is like Google Maps but also helps users choose routes based on air quality and energy efficiency. It offers five route options: shortest, fastest, Least Exposure to Air Pollution (LEAP), Least Energy Consumption Route (LECR), and a combined suggested route. It uses live pollution and traffic data fetched instantly when a user enters a route. The app uses GraphHopper and Mapbox for real-time routing and traffic updates.

## 5. National e-Vidhan Application (NeVA) is an initiative by which ministry?

- [A] Ministry of Parliamentary Affairs
- [B] Ministry of Home Affairs
- [C] Ministry of Statistics and Programme Implementation
- [D] Ministry of Panchayati Raj

Correct Answer: A [Ministry of Parliamentary Affairs]

The National e-Vidhan Application (NeVA) was inaugurated for the Puducherry Legislative Assembly on June 9 by the Union Minister of State for Information and Broadcasting & Parliamentary Affairs. NeVA is a digital platform by the Ministry of Parliamentary Affairs (MoPA) to make legislative work paperless and efficient. It follows the 'One Nation – One Application' vision to connect all 37 State and Union Territory (UT) Legislatures. The platform allows Members of the Legislative Assembly to access house business, questions, and replies on their phones and tablets.



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.