



# **DAILY CURRENT AFFAIRS**

**> 08 OCTOBER 2025**

## NATIONAL AFFAIRS

### 1. High-Level Committee Chaired by Amit Shah Approves Rs 4,645.60 Crore for Disaster Mitigation and Recovery Projects Across 9 States.



In October 2025, a High-Level Committee (HLC) chaired by Union Minister Amit Shah, Ministry of Home Affairs (MHA), approved mitigation, recovery, and reconstruction projects worth Rs 4,645.60 crore for nine states — Assam, Kerala, Madhya Pradesh, Odisha, Rajasthan, Uttar Pradesh, Bihar, Chhattisgarh, and Andhra Pradesh — under the National Disaster Mitigation Fund (NDMF).

- The projects aim to enhance disaster preparedness and resilience nationwide by funding critical infrastructure, recovery, and mitigation measures in flood and landslide-prone regions across India.
- Assam received approval for a wetland restoration and rejuvenation project worth Rs 692.05 crore to conserve ecosystems and improve flood management capacity.

#### Key Points:-

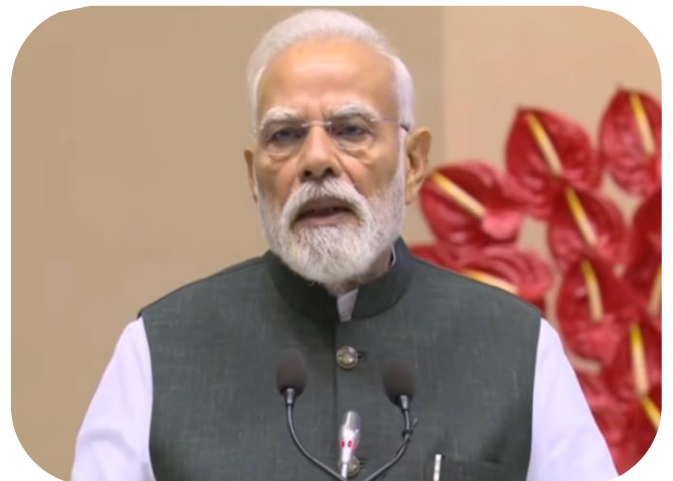
- (i) Under the Urban Flood Resilience and Mitigation Programme (UFRMP) Phase-II, the HLC approved Rs 2,444.42 crore to be

implemented in 11 major cities, including Bhopal, Bhubaneswar, Guwahati, Jaipur, Kanpur, Patna, Raipur, Trivandrum, Vishakhapatnam, Indore, and Lucknow.

(ii) A dedicated flood mitigation project for Guwahati, Assam, worth Rs 200 crore was sanctioned, with the Central Government contributing Rs 180 crore from the NDMF to strengthen urban flood infrastructure.

(iii) The HLC also approved financial assistance of Rs 1,270.788 crore for Assam and Rs 260.56 crore for Kerala for recovery and reconstruction activities following the 2022 floods and the 2024 Wayanad landslide disaster.

### 2. PM Narendra Modi Launches Youth-Focused Initiatives Worth Over Rs. 62,000 Crore Including PM-SETU, Skill Labs & Karpoori Thakur Skill University.



In October 2025, Prime Minister (PM) Narendra Modi launched multiple youth-centric initiatives exceeding Rs. 62,000 crore at Vigyan Bhawan, New Delhi. The event, held under the Ministry of Skill Development and Entrepreneurship (MSDE), also marked the Kaushal Deekshant Samaroh 2025, celebrating excellence in skill training across India.



- The Pradhan Mantri Skilling and Employability Transformation through Upgraded ITIs (PM-SETU) is a Centrally Sponsored Scheme (CSS) with an investment of Rs. 60,000 crore. It aims to upgrade 1,000 Government Industrial Training Institutes (ITIs) using a hub-and-spoke model, transforming them into advanced skill hubs aligned with industry standards.

- PM-SETU's structure includes 200 hub ITIs and 800 spokes connected to anchor industry partners for innovation, trainer development, and placement facilitation. The World Bank (WB) and Asian Development Bank (ADB) are providing financial support, with Patna and Darbhanga (Bihar) prioritized in Phase 1 implementation.

- PM Modi inaugurated the Jan Nayak Karpoori Thakur Skill University in Patna, Bihar, established to deliver industry-relevant vocational education and build a globally competitive workforce. The university will focus on employability, entrepreneurship, and technical innovation in collaboration with industry partners.

#### Key Points:-

(i) A total of 1,200 Vocational Skill Labs were inaugurated across 400 Navodaya Vidyalayas and 200 Eklavya Model Residential Schools in 34 States and UTs. These labs will train students in 12 high-demand sectors with hands-on experience, supported by 1,200 vocational teachers trained under the project.

(ii) PM Modi launched Bihar's revamped Mukhyamantri Nishchay Svyam Sahayata Bhatta Yojana (MNSSB) to provide Rs. 1,000 monthly allowance and free skill training to nearly 5 lakh graduates annually. He also launched the redesigned Student

Credit Card (SCC) Scheme, offering interest-free loans up to Rs. 4 lakh, and inaugurated the Bihar Yuva Ayog for youth aged 18–45 years.

(iii) Under PM-USHA (Pradhan Mantri Uchchatar Shiksha Abhiyan), foundation stones were laid for new facilities at Patna University, Bhupendra Narayan Mandal University (Madhepura), Jai Prakash Vishwavidyalaya (Chapra), and Nalanda Open University, with Rs. 160 crore allocated. PM Modi also dedicated the Bihta campus of NIT Patna to the nation, featuring a 5G lab, ISRO-supported Regional Academic Centre for Space, and an Innovation & Incubation Centre nurturing nine startups.

### 3. India's First Cooperative Multi-Feed CBG and Potash Granule Production Facility Inaugurated in Maharashtra.



On October 5, 2025, Union Minister of Home Affairs (MHA) and Minister of Cooperation Amit Shah inaugurated India's first cooperative multi-feed Compressed Biogas (CBG) and Potash Granule production facility at the Maharshi Shankarrao Kolhe Sahakari Sakhar Karkhana Ltd., Ahilyanagar, Maharashtra. The initiative supports Gol's

“Waste to Wealth” and “Atmanirbhar Bharat” missions.

- The project was developed under the Ministry of Cooperation with the support of the National Cooperative Development Corporation (NCDC) and has a total budget outlay of Rs. 55 crore.
- The facility operates with a daily capacity of 12 tonnes of CBG and 75 tonnes of potash granules.
- The initiative was inaugurated in the presence of Devendra Fadnavis, Chief Minister of Maharashtra; Eknath Shinde and Ajit Pawar, Deputy Chief Ministers; and Union MoS for Cooperation Mohanbhai Kundariya. Their participation emphasized Maharashtra's leadership in cooperative reforms and sustainable energy projects.

#### Key Points:-

- Under NCDC's model, the Government of India plans to extend this CBG and Potash Granule initiative to 15 additional cooperative sugar mills, boosting rural employment, energy security, and reducing chemical fertilizer dependency.
- During the event, Amit Shah also unveiled statues of Dr. Vitthalrao Eknathrao Vikhe Patil and Balasaheb Vikhe Patil in Ahilyanagar. Dr. Vitthalrao Vikhe Patil was conferred the Padma Shri in 1961 for his contribution to Trade & Industry, while Balasaheb Vikhe Patil received the Padma Bhushan in 2010 for his work in Social Service and Cooperative Development.

#### 4. BRO under Project Himank Constructs World's Highest Motorable Road at Mig La Pass, Surpassing Previous Record.



In October 2025, the Border Roads Organisation (BRO), under Project Himank, constructed the world's highest motorable road at Mig La Pass near the Line of Actual Control (LAC) at an altitude of 19,400 feet, surpassing its own previous Guinness World Record at Umling La Pass (19,024 feet) in Ladakh, set in 2021. This engineering marvel strengthens India's border connectivity and defense infrastructure in eastern Ladakh.

- The construction of Mig La Road was led by Brigadier Vishal Srivastava, Chief Engineer of Project Himank, ensuring expert supervision and successful execution under challenging high-altitude conditions.
- The road is part of the Likarū–Mig La–Fukche route, connecting the Hanle region to Fukche village near the Indo-China border, providing a critical logistics and defense corridor.

#### Key Points:-

- Mig La Road provides a third vital axis to Fukche, significantly enhancing troop mobility, border logistics, and defense preparedness along India's eastern Ladakh frontier.
- Constructed under extreme conditions of low oxygen, sub-zero temperatures, and rugged terrain, the road demonstrates

BRO's high-altitude engineering excellence and resilience.

(iii) The road improves access to remote villages like Hanle and Fukche, boosts adventure tourism through scenic Indus Valley routes, and promotes socio-economic growth in Ladakh's border regions.

## 5. Union Finance Minister Nirmala Sitharaman Launches 'Aapki Punji Aapka Adhikar' Campaign.



On October 04, 2025, Union Finance Minister Nirmala Sitharaman launched the nationwide campaign 'Aapki Punji Aapka Adhikar' from Gandhinagar, Gujarat. The campaign aims to facilitate the speedy settlement of unclaimed financial assets across various sectors of the financial system, promoting citizen-centric governance and ease of living.

- The campaign is designed to help citizens trace and claim their unclaimed financial assets efficiently, covering assets lying across banks, insurance companies, mutual funds, pension funds, and other financial institutions.

- To ensure maximum participation, the campaign will be conducted across all States and Union Territories during October–December 2025, reaching citizens nationwide.

- Digital demonstrations, helpdesks, and citizen support mechanisms will assist individuals in identifying and claiming their unclaimed assets, simplifying the process and increasing awareness.

### Key Points:-

The campaign is coordinated by the Department of Financial Services (DFS), Ministry of Finance, bringing together the Reserve Bank of India (RBI), Securities and Exchange Board of India (SEBI), Insurance Regulatory and Development Authority of India (IRDAI), Pension Fund Regulatory and Development Authority (PFRDA), and Investor Education and Protection Fund Authority (IEPFA), along with banks, insurance companies, mutual funds, and pension institutions on a unified platform.

## 6. Union Minister G. Kishan Reddy Inaugurates Arunachal Pradesh's First Commercial Coal Mine, Namchik Namphuk.



On October 7, 2025, Union Minister for Coal and Mines Shri G. Kishan Reddy, along with Chief Minister of Arunachal Pradesh Shri Pema Khandu, inaugurated the Namchik Namphuk Coal Mine in Changlang district. This marks the state's first commercial coal



mining project, opening a new chapter in Arunachal Pradesh's economic development and positioning it on India's coal and energy map.

- The event began with a Bhumi Pujan ceremony and a tree plantation drive under the "100-tree plantation initiative", performed jointly by Shri G. Kishan Reddy and Shri Pema Khandu. This was followed by the formal inauguration of the Namchik Namphuk Coal Mine.

- The inauguration included the handing over of the mining lease and flagging off tools and machinery of CPPL to the Namchik-Namphuk Central Coal Block, officially marking the commencement of commercial mining operations in Arunachal Pradesh.

- Union Minister Shri G. Kishan Reddy highlighted that the coal mine holds reserves of 1.5 crore tonnes of coal. He described the launch as a symbol of new hope, contributing significantly to energy security and regional development in the North East.

#### Key Points:-

- (i) Chief Minister Shri Pema Khandu emphasized that the project will boost the state's economy, create employment opportunities, and generate steady revenue for Arunachal Pradesh.
- (ii) The initiative is expected to empower local communities and attract further investments in the mining and industrial sectors.
- (iii) The Namchik Namphuk Coal Mine will play a key role in developing the North East region, supporting Aatmanirbhar Bharat by enhancing industrial growth, local employment, and India's energy self-reliance, strengthening the nation's journey

toward energy security and self-sufficiency.

### MOUs and Agreement

#### 1. TEC and IIIT Naya Raipur Sign MoU to Boost Research and Standardization in Next-Generation Telecom Technologies.



In October 2025, the Telecommunication Engineering Centre (TEC), under the Department of Telecommunications (DoT), Ministry of Communication, recently signed a Memorandum of Understanding (MoU) with the International Institute of Information Technology (IIIT) Naya Raipur, Chhattisgarh.

- The partnership aims to jointly pursue research, innovation, and standardization in next-generation telecommunications technologies, supporting India's digital ecosystem and Atmanirbhar Bharat vision.
- The collaboration focuses on promoting digital inclusion by developing affordable, interoperable, and vendor-neutral telecom solutions suited to India's diverse connectivity requirements across urban and rural areas.

#### Key Points:-

- (i) The MoU targets advanced areas including Open Radio Access Network (RAN) and Network Disaggregation,

Cognitive Radio and Spectrum Sharing, 5G/6G technologies, Internet of Things (IoT) Internet Speed Frameworks, and contributions to telecom standardization.

(ii) The partnership proposes the creation of telecom standards and interoperability solutions specifically tailored to India's digital ecosystem, ensuring seamless integration and efficiency across networks.

(iii) The collaboration advances India's Atmanirbhar Bharat vision by fostering indigenous research, design, and development of next-generation telecommunications technologies, strengthening the country's self-reliance in digital infrastructure.

innovative prototypes across multiple themes.

- The initiative is the largest-ever school hackathon in India, involving over 1 crore students from 1.5 lakh schools, encouraging creativity, problem-solving, and hands-on innovation among young learners.

- Group Captain Shubansh Sukla is a 39-year-old Indian Air Force (IAF) officer and test pilot, recognized for his contributions to aerospace and defense sectors.

- He completed his maiden space voyage as part of the Axiom-4 mission, a commercial spaceflight supported by ISRO (Indian Space Research Organisation) and NASA (National Aeronautics and Space Administration), operated by Axiom Space, an American space infrastructure developer.

## APPOINTMENTS & RESIGNATIONS

### 1. Group Captain Shubansh Sukla Appointed Brand Ambassador for Viksit Bharat Buildathon.



In October 2025, Group Captain Shubansh Sukla, the first Indian to reach the International Space Station (ISS), was appointed as the brand ambassador for the Viksit Bharat Buildathon, a nationwide innovation initiative by the Ministry of Education (MoE). The program engages students from classes 6 to 12 in creating

## SPORTS

### 1. India Tops Medal Tally at ISSF Junior World Cup Rifle/Pistol/Shotgun 2025 in New Delhi.



The International Shooting Sport Federation (ISSF) Junior World Cup Rifle/Pistol/Shotgun 2025 concluded its final stage at Dr. Karni Singh Shooting Range, New Delhi, India, from September 24 to October 2, 2025, with

India finishing at the top in the medal tally with 26 medals, including 8 golds.

- The 2025 edition marked the 11th edition of the ISSF Junior World Cup and the first time it was hosted in India. The event featured 208 shooters from 19 federations competing across 15 Olympic and three non-Olympic medal events, highlighting India's growing prominence in junior shooting sports.

- India's medal tally included 8 golds, 10 silver, and 8 bronze medals, establishing the country as the top performer. Individual Neutral Athletes (INA) secured 12 medals, Italy won 5, China earned 4, and the Czech Republic collected 4 medals in the competition.

- Junior world champion Mukesh Nelavalli earned gold in the men's 25-meter pistol event, showcasing his dominance in junior shooting. Tejaswani Singh won silver in the women's 25-meter pistol event after topping qualification with 580-17x in the final, reflecting India's strong performance in pistol disciplines.

#### Key Points:-

(i) Indian gold medalists included Jonathan Gavin Antony in men's 10m air pistol (individual), Ojasvi Thakur in women's 10m air rifle (individual), Himanshu in men's 10m air rifle (individual), and the mixed team events saw Isha Anil Taksale & Himanshu and Rashmika Sahgal & Kapil securing gold in 10m air rifle and 10m air pistol respectively.

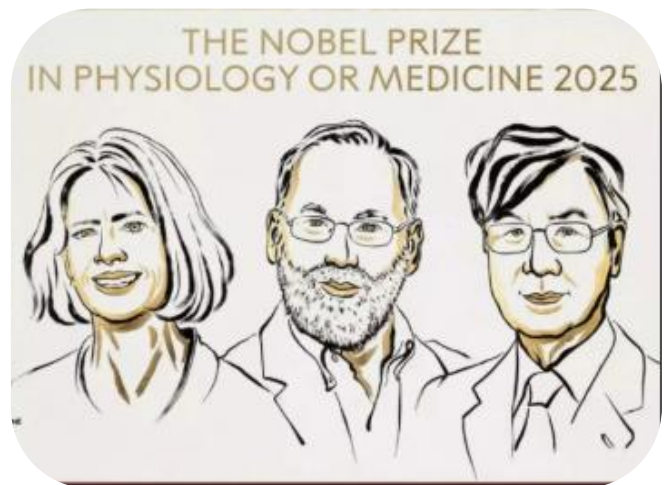
(ii) The ISSF Junior World Cup 2025 served as a platform for emerging talent, with India fielding a total of 69 shooters across 15 Olympic events.

(iii) The previous edition of the ISSF Junior World Cup was held in Suhl, Germany, from

May 19–27, 2025, and India's top finish in New Delhi marked a significant improvement in performance, reinforcing the country's commitment to nurturing young shooting talent and maintaining global competitiveness.

## AWARDS

**1. Nobel Prize in Physiology or Medicine 2025**  
Awarded to Shimon Sakaguchi, Mary E. Brunkow, and Fred Ramsdell.



On October 6, 2025, the Nobel Assembly at Karolinska Institutet in Stockholm, Sweden, recently declared Shimon Sakaguchi, Mary E. Brunkow, and Fred Ramsdell as the winners of the Nobel Prize in Physiology or Medicine 2025 for their groundbreaking discoveries on peripheral immune tolerance, which prevents the immune system from attacking the body.

- The awards will be presented on December 10, marking the anniversary of Alfred Nobel's death.

#### Key Points:-

(i) In 1995, Shimon Sakaguchi identified a subset of T cells that suppress immune responses, preventing autoimmune diseases. These cells, termed regulatory T



cells (Tregs), revealed that the immune system has a built-in mechanism to avoid harming the body's own tissues.

(ii) In 2001, Mary E. Brunkow discovered that mutations in the FOXP3 gene caused a fatal autoimmune disease in mice. Her research showed that FOXP3 (scurfin) is essential for the development and proper function of Tregs.

(iii) The combined work of Sakaguchi, Brunkow, and Ramsdell has significantly advanced the understanding of immune regulation, providing insights into autoimmune diseases and paving the way for therapeutic interventions that can enhance or suppress immune responses.

### Key Points:-

(i) India has deployed military observers and staff officials to UNISFA, demonstrating its unwavering commitment to maintaining peace and stability in conflict-prone regions.

(ii) India remains the largest contributor to UN peacekeeping operations globally, with over 5,000 troops currently serving, reinforcing its leadership role in international peace and security initiatives.

### IMPORTANT DAYS

**1. PFRDA Celebrated NPS Diwas 2025 in New Delhi.**

### 2. Indian Peacemakers Honored in Abyei, Sudan for UN Service.



Indian personnel serving in the United Nations Interim Security Force for Abyei (UNISFA) were recently felicitated by Major General Robert Yaw Affram, Acting Head of Mission of UNISFA, for their dedication and service in the contested, oil-rich border region between Sudan and South Sudan. This recognition highlights India's ongoing commitment to global peacekeeping efforts.



On October 1, 2025, the Pension Fund Regulatory and Development Authority (PFRDA) celebrated NPS Diwas 2025 in New Delhi, Delhi. The event focused on expanding pension coverage and strengthening India's retirement ecosystem under the theme "Inclusive Pensions, Innovative Solutions: Strengthening Retirement Security in India."

- **NPS, launched in 2004, promotes pension planning for all citizens with low-cost, high-return investment options for financial independence and early retirement.**

- As of August 2025, NPS has 9 crore subscribers and Rs. 15.5 lakh crore AUM, growing at 9% CAGR over 14 years. Initiatives like Multiple Schemes Framework (MSF) and Pension Sakhis have widened inclusion.

- Event speakers included Union Finance Minister Nirmala Sitharaman, Secretary M. Nagaraju (DFS, MoF), CEA Dr. V. Anantha Nageswaran, and PFRDA Chairperson S. Ramann.

### Key Points:-

(i) Three panels discussed deaccumulation phase, old-age income for agripreneurs and platform workers, and launched MSF, enabling 10 Pension Funds to offer tailored schemes for professionals, women, entrepreneurs, and platform workers.

(ii) PFRDA signed an MoU with NABARD to expand rural pension outreach and distributed PRANs to 60,000 Zomato platform workers with HDFC Pension Fund as a pilot.

(iii) Released "Sanchayita," a compendium on pension initiatives. NPS Quest contest winners were awarded for promoting financial awareness. MSME outreach plans target clusters across 12 states.

## 2. World Teachers' Day 2025 Observed Globally with Theme "Recasting Teaching as a Collaborative Profession".



On October 5, 2025, World Teachers' Day (WTD) was observed worldwide under the theme "Recasting teaching as a collaborative profession". Celebrated annually by the United Nations Educational, Scientific and Cultural Organisation (UNESCO), the day honours teachers for their pivotal role in educating and shaping future generations while emphasizing the importance of collaboration among educators, schools, and education systems.

- The 2025 theme, "Recasting teaching as a collaborative profession," highlights the transformative power of cooperation and collaboration among teachers, school communities, and education systems to enhance teaching quality and student learning outcomes.

- The day traces its roots to October 5, 1966, when UNESCO and the International Labour Organization (ILO) adopted the Recommendation concerning the Status of Teachers in Paris, France.

- World Teachers' Day was first observed on October 5, 1994, commemorating the 30th anniversary of the 1966 UNESCO/ILO conference. The day is jointly organized by UNESCO, in collaboration with ILO, United Nations Children's Fund (UNICEF), and Education

**International (EI) to promote teacher recognition globally.**

**Key Points:-**

(i) In India, Teachers' Day is celebrated annually on September 5 since 1962, in honour of Dr. Sarvepalli Radhakrishnan, the 2nd President of India, marking his birth anniversary and acknowledging his contributions to education.

(ii) The global celebration in 2025 was held within the framework of the Pan-African Conference on Teacher Education (PACTED) in Addis Ababa, Ethiopia. The event featured statements from senior representatives of UNESCO, UNICEF, ILO, and EI, emphasizing international cooperation for teacher development.

(iii) A ministerial panel, moderated by the African Union, focused on the theme "From isolation to collective strength: Reenvisioning the teaching profession through the lens of collaboration."

In October 2025, the Indian Navy (IN) and the Royal Navy (RN) of the United Kingdom (UK) commenced the bilateral maritime exercise 'KONKAN-2025' off India's western coast, strengthening naval cooperation and operational coordination between the two nations.

- The exercise, scheduled from October 5 to 12, 2025, was conducted in two distinct stages — the Harbour Phase (October 5–8) focusing on professional and cultural interactions, and the Sea Phase (October 9–12) emphasizing complex maritime operations and combat drills.

- 'KONKAN-2025' marks the first-ever deployment of full Carrier Strike Groups (CSGs) from both India and the UK, showcasing enhanced maritime partnership and defence synergy in the Indo-Pacific region.

- The exercise aims to boost interoperability, strengthen mutual understanding, and improve maritime security coordination between the Indian and Royal Navies, particularly for regional stability and strategic deterrence.

**Key Points:-**

(i) The Indian Navy was represented by INS Vikrant — India's indigenously built aircraft carrier — supported by destroyers, submarines, and aviation units. The Royal Navy deployed HMS Prince of Wales, its flagship aircraft carrier, leading a task group of destroyers, frigates, and logistics vessels.

(ii) For the first time, naval assets from Norway and Japan joined Exercise KONKAN, symbolizing growing multilateral cooperation among democratic maritime powers in the Indo-Pacific framework.

(iii) The Sea Phase included advanced tactical operations such as Anti-Air Warfare (AAW), Anti-Surface Warfare (ASuW), and

## DEFENCE

### 1. India and UK Begin Bilateral Naval Exercise 'KONKAN-2025' off Western Coast with Full Carrier Strike Groups and Multinational Participation.





Anti-Submarine Warfare (ASW) — focusing on joint combat readiness, air defence coordination, and submarine detection capabilities.

## SCIENCE AND TECHNOLOGY

### 1. Indian Coast Guard Commissions ICGS Akshar, 2nd of 8th Adanya-class FPs, at Karaikal.



In October 2025, the Indian Coast Guard Ship (ICGS) Akshar, the 2nd of the 8th Adanya-class Fast Patrol Vessels (FPVs), was commissioned at Karaikal in the Union Territory of Puducherry. The commissioning ceremony was conducted by Dipti Mohil Chawla, Additional Secretary of Indian Defence Accounts Service (IDAS), under the Ministry of Defence (MoD), in the presence of senior Coast Guard and Defence officials.

- ICGS Akshar was designed and developed indigenously by Goa Shipyard Limited (GSL) with over 60% local content, supporting India's 'Make in India' initiative and strengthening maritime capabilities. The 51-meter-long ship has been built for safe, secure, and clean seas.

- The ship weighs nearly 320 tonnes and is powered by twin 3,000 KW diesel engines, enabling a maximum speed of 27 knots and an endurance of 1,500 nautical miles. It is equipped

with Controllable Pitch Propellers (CPP) and gearboxes for enhanced maneuverability and operational flexibility.

- ICGS Akshar features an Integrated Bridge System (IBS), an Integrated Platform Management System (IPMS), and an Automated Power Management System (APMS), enhancing operational efficiency, mission readiness, and safety during maritime operations.

#### Key Points:-

(i) The vessel's weaponry includes a 30 mm CRN-91 gun and two 12.7 mm Stabilized Remote-Controlled Guns (SRCGs) with advanced fire-control systems, ensuring effective coastal security and law enforcement capabilities.

(ii) ICGS Akshar is based at Karaikal under the administrative and operational control of the Commander Coast Guard Region (East), Chennai, Tamil Nadu. It is commanded by Commandant (JG) Subhendu Chakraborty, with a team of 5 officers and 33 personnel.

(iii) The ship will undertake maritime surveillance, coastal security, and law enforcement operations, symbolizing the Indian Coast Guard's steadfast resolve to ensure safe, secure, and clean seas.

## Static GK

<b>National Disaster Management Authority (NDMA)</b>	Chairperson : Prime Minister(PM) Narendra Modi	Headquarters: New Delhi
<b>Bihar</b>	Chief Minister (CM) : Nitish Kumar	Governor : Arif Mohammed Khan
<b>Maharashtra</b>	Chief minister: Devendra Fadnavis	Governor: Acharya Devvrat
<b>United Kingdom (UK)</b>	Prime Minister (PM) : Keir Starmer	Capital : London
<b>Border Roads Organisation (BRO)</b>	Director General: Lt. Gen. Raghu Srinivasan	Headquarters: New Delhi
<b>Nobel Assembly</b>	Chair : Astrid Soderbergh Widding	Headquarters : Stockholm, Sweden
<b>United Nations Interim Security Force for Abyei (UNISFA)</b>	Head: Major General Benjamin Olufemi	Headquarters: Abyei

	Sawyer	
<b>Indian Coast Guard (ICG)</b>	Director-General (DG) : Paramesh Sivamani	Headquarters: New Delhi
<b>United Nations Educational, Scientific and Cultural Organisation(UNESCO)</b>	Director-General (DG) : Audrey Azoulay	Headquarters : Paris, France
<b>Arunachal Pradesh</b>	Chief minister: Pema Khandu	Governor: Kaiwalya Trivikram Parnaik