



Current GK – 11 May 2026 – Answer Key

Exam Date: 11 May 2026 | Total Time: 10 mins | Max Marks: 10

Section: GK

Q1. फ्लेमिंगो क्रूज़ मिसाइल किस देश द्वारा विकसित की गई है?

A) रूस

B) संयुक्त राज्य

C) यूक्रेन

D) चीन

Explanation: हाल ही में, यूक्रेन ने FP-5 "फ्लेमिंगो" नामक लंबी दूरी की क्रूज़ मिसाइल पेश की है, जिसे फायर पॉइंट डिफेंस कंपनी ने विकसित किया है। इसकी रेंज 3,000 किलोमीटर है और यह 1,150 किलोग्राम का वॉरहेड ले जा सकती है। यह यूक्रेन की पहली स्वदेशी "हेवी" मिसाइल है, जो टर्बोफैन इंजन और GPS-आधारित नेविगेशन का उपयोग करती है।

Q2. Exercise AUSTRALIND 2025 is conducted between India and which country?

A) Australia

B) China

C) France

D) Russia

Explanation: Recently, an Indian Army contingent of 120 personnel departed for Irwin Barracks, Perth, Australia for Exercise AUSTRALIND 2025. AUSTRALIND is an annual joint military exercise between India and Australia. This edition is led by a Battalion of Gorkha Rifles along with troops from other arms and services. The exercise aims to enhance military cooperation, improve interoperability, and exchange tactics, techniques, and procedures in sub-conventional warfare in urban and semi-urban terrain. It provides an opportunity to hone operational capabilities, integrate emerging technologies, and operate jointly in a combat environment. Other India-Australia exercises are AUSINDEX and PITCHBLACK.

Q3. What is the name of the first Pollution Control Vessel (PCV) recently inducted by the Indian Coast Guard at Goa Shipyard Limited?

A) Samudra Rakshak

B) Samudra Pratap

C) Samudra Shakti

D) Samudra Jyoti

Explanation: The Indian Coast Guard (ICG) inducted its first Pollution Control Vessel (PCV), Samudra Pratap, at Goa Shipyard Limited (GSL). Samudra Pratap is the first indigenously designed and built PCV of the ICG. The vessel was formally delivered during an induction ceremony. It is equipped with a 30 millimetre CRN-91 gun and two 12.7 millimetre stabilised remote-controlled guns with integrated fire control systems. The vessel has over 60% indigenous content, supporting Atmanirbhar Bharat and Make in India initiatives. Samudra Pratap will aid marine pollution control, maritime law enforcement, search and rescue, and protection of India's Exclusive Economic Zone.

Q4. Which Indian Naval Ship participated in the maiden India-RoK Bilateral Exercise 2025 held in South Korea?

A)INS Sahyadri

B)INS Shivalik

C)INS Kolkata

D)INS Satpura

Explanation: Indian Naval Ship (INS) Sahyadri made a port call at Busan Naval Harbour, South Korea, on 13 October 2025. It participated in the first-ever Indian Navy (IN) - Republic of Korea Navy (RoKN) Bilateral Exercise. The visit highlights the growing Navy-to-Navy interactions and Strategic Partnership between India and South Korea. INS Sahyadri, an indigenously built Shivalik Class Guided Missile Stealth Frigate, was commissioned in 2012. The ship is based at Visakhapatnam under the Eastern Naval Command. The exercise includes harbour and sea phases, with joint drills, cross-deck visits, and training.

Q5. The Indian Institute of Packaging (IIP) functions under which ministry?

A)Ministry of Commerce and Industry

B)Ministry of Consumer Affairs

C)Ministry of Science and Technology

D)Ministry of MSME

Explanation: The Indian Institute of Packaging (IIP) has recently opened its new Bengaluru Centre. IIP is an autonomous body under the Ministry of Commerce and Industry, Government of India. It was established in 1966 with its headquarters in Mumbai. Its main goal is to boost exports through innovative package design and improved packaging standards. It provides testing, consultancy, R&D, and training in packaging. Training is given to artisans, weavers, exporters, and stakeholders for modern and aesthetic packaging.

Q6. International Day of Commemoration and Dignity of the Victims of the Crime of Genocide is observed every year on which day?

A)December 8

B)December 9

C)December 10

D)December 11

Explanation: The United Nations' International Day of Commemoration and Dignity of the Victims of the Crime of Genocide and of the Prevention of this Crime is observed every year on 9 December to honour all victims of genocide worldwide. The day highlights the responsibility of individual states and the global community to prevent genocide, punish perpetrators, and uphold human rights and dignity.

Q7. Tomahawk cruise missile has been developed by which country?

- A) Iran
- B) Israel
- C) **United States**
- D) Ukraine

Explanation: The United States carried out strikes on Iranian targets using advanced weapons, including Tomahawk cruise missiles, stealth fighter jets, B-2 bombers, and low-cost one-way attack drones. Tomahawk is an United States of American (USA)-made long-range subsonic cruise missile used for deep land attack. It is launched from ships or submarines through a Vertical Launch System. It was first developed in the 1970s during the Cold War. It can carry a 1,000-pound conventional warhead or cluster munitions. It uses solid propellant at launch and later a turbofan engine, reducing infrared detection.

Q8. What is the name of the major anti-terror operation launched in Kishtwar district of Jammu & Kashmir in November 2025?

- A) Operation Meghdoot
- B) Operation Vijay
- C) Operation Rakshak
- D) **Operation Chhatru**

Explanation: On 5th November 2025, security forces launched Operation Chhatru, a major anti-terror operation in Kishtwar district, Jammu & Kashmir (J&K). The operation is being jointly carried out by the Indian Army's White Knight Corps and the Jammu & Kashmir Police. Kishtwar, located in the Chenab Valley between South Kashmir and the Pir Panjal ranges, holds strategic importance for counter-insurgency efforts. The region had remained peaceful in recent years, but reports indicate renewed militant infiltration attempts, prompting the operation. The mission aims to neutralize terrorist networks and restore security stability in the area.

Q9. India Meteorological Department (IMD) functions under which ministry?

- A) Ministry of Environment, Forest and Climate Change
- B) Ministry of Science and Technology
- C) **Ministry of Earth Sciences**
- D) Ministry of Agriculture and Farmers Welfare

Explanation: India Meteorological Department has forecast above-normal heatwave days across most parts of India from March to May. It was established in 1875. It is the National Meteorological Service of India. It works under the Ministry of Earth Sciences. The headquarter is located in New Delhi, with observation stations across India and Antarctica.

Q10. Engineering Export Promotion Council of India (EEPC India) is sponsored by which ministry?

A) Ministry of Heavy Industries

B) Ministry of Finance

C) Ministry of Commerce and Industry

D) Ministry of Micro, Small and Medium Enterprises

***Explanation:** The Engineering Export Promotion Council of India (EEPC India) demanded lower income tax for non-corporate manufacturing Micro, Small and Medium Enterprises (MSMEs) and faster Goods and Services Tax (GST) refunds in the Union Budget. EEPC India is the premier trade and investment promotion body for India's engineering sector. It is sponsored by the Ministry of Commerce and Industry and advises the Government of India. It acts as an interface between the engineering industry and the government.*



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