



# REFLECTIONS FROM MOKSHA MAIN TEST SERIES 2025 IN CSE MAIN 2025

# Total Questions in GS III reflected from Moksha Main Test Series - 16

#### On similar lines - 9

### Indian Economy (1)

**CSE 2025 Main Question** 

Q2 - What are the challenges before the Indian economy when the world is moving away from free trade and multilateralism to protectionism and bilateralism? How can these challenges be met? (10 Marks)

**Moksha Veterans Test 18 Q12** - India is actively pursuing bilateral and multilateral trade agreements to diversify its export markets. Critically evaluate the potential of recent trade agreements to boost India's export competitiveness and resilience. (15 Marks)

#### Agriculture (3)

**CSE 2025 Main Question** 

Q4. Elaborate the scope and significance of supply chain management of agricultural commodities in India. (10 marks)

**Moksha All India Mock Test GS III Q14** - With a focus on modernizing post-harvest infrastructure, critically assess how the Agriculture Infrastructure Fund (AIF) contributes to the improvement in the farmers' income and development of efficient supply chain management in India. (15 marks)

**Moksha Veterans Test 12 Q4** - The success of e-NAM (National Agriculture Market) hinges on integration, transparency, and market access. Examine the achievements and challenges of eNAM in transforming agricultural marketing in





India (10 marks)

#### **CSE 2025 Main Question**

Q13. Examine the factors responsible for depleting groundwater in India. What are the steps taken by the government to mitigate such depletion of groundwater? (15 marks)

**Moksha Answer Practice Daily Questions Day 24. Q2** - "India faces a paradox of water scarcity amid abundance." Discuss in the context of regional variations in water resource availability and use. (10 Marks)

**Moksha All India Mock Test GS III Q3** - Discuss the scope, benefits, and bottlenecks in the implementation of micro-irrigation schemes in India. (10 marks)

#### **CSE 2025 Main Question**

Q14. Examine the scope of the food processing industries in India. Elaborate the measures taken by the government in the food processing industries for generating employment opportunities. (15 marks)

**Moksha Veterans Test 18 Q14** - "A robust food processing industry hinges on the efficiency of both upstream and downstream linkages." Analyse the significance of upstream and downstream requirements in India's food processing sector. Suggest policy measures to strengthen these linkages for inclusive and sustainable development. (15 marks)

# Science and Technology (1)

#### **CSE 2025 Main Question**

Q5. The fusion energy programme in India has steadily evolved over the past few decades. Mention India's contributions to the international fusion





energy project - International Thermonuclear Experimental Reactor (ITER). What will be the implications of the success of this project for the future of global energy? (10 marks)

**Moksha Freshers Test 12 Q16** - India's participation in global mega-science projects like ITER, CERN, and LIGO signifies its scientific growth. Evaluate their strategic significance for India's S&T advancement, highlighting both benefits and challenges to maximize national impact. (15 marks)

**Moksha Veterans Test 18 Q17** - Recent breakthroughs in nuclear fusion have rekindled hopes of clean energy. How should India position itself in global fusion research? What are the concerns in developing nuclear energy and suggest measures to tackle the same? (15 marks)

# **Environment & Disaster Management (1)**

**CSE 2025 Main Question** 

Q18. Write a review on India's climate commitments under the Paris Agreement (2015) and mention how these have been further strengthened in COP26 (2021). In this direction, how has the first Nationally Determined Contribution intended by India been updated in 2022? (15 marks)

**Moksha All India Mock Test GS III Q17** - "India's updated Nationally Determined Contributions reflect a balanced approach to climate ambition and developmental priorities. However, meeting these targets demands structural reforms and institutional innovation." Critically analyse India's progress on its updated NDCs in the context of its energy, infrastructure, and environmental policies. Suggest measures to bridge the implementation gap. (15 marks)

#### **Internal Security (3)**

**CSE 2025 Main Question** 

Q9. Terrorism is a global scourge. How has it manifested in India? Elaborate





with contemporary examples. What are the counter measures adopted by the State? Explain. (10 marks)

**Moksha All India Mock Test GS III Q20** - "Despite global recognition of terrorism as a transnational threat, cooperation remains fragmented." Analyze the implications of this fragmentation for India, especially in its neighbourhood. What diplomatic, intelligence, and strategic reforms should India pursue to safeguard its national interests? (15 marks)

**Moksha Veterans Test 12 Q9** - Examine how technological advancements have enhanced terrorist capabilities, and suggest measures India should adopt to counter these threats. (10 marks)

# **CSE 2025 Main Question**

Q10 - The Government of India recently stated that Left Wing Extremism (LWE) will be eliminated by 2026. What do you understand by LWE and how are the people affected by it? What measures have been taken by the government to eliminate LWE? (10 Marks)

**Moksha Answer Practice Daily Questions Day 35. Q1** - "Left Wing Extremism (LWE) is no longer the gravest internal security threat, but its residual impact still challenges inclusive development in affected regions." Examine. (10 Marks)

#### **CSE 2025 Main Question**

Q19. What are the major challenges to internal security and peace process in the North-Eastern States? Map the various peace accords and agreements initiated by the government in the past decade. (15 marks)

**Moksha All India Mock Test GS III Q10** - Why is the development of India's northeast region strategically challenging? Examine the role of uncertain neighbours like Myanmar and Bangladesh (10 marks)





### Thematic reflections (7)

### Indian Economy (2)

**CSE 2025 Main Question** 

Q12 - Discuss the rationale of the Production Linked Incentive (PLI) scheme. What are its achievements? In what way can the functioning and outcomes of the scheme be improved? (15 Marks)

**Moksha Veterans Test 5 Q11** - What are sunrise Industries? Write about the various measures taken by our government to promote these industries and discuss the effectiveness of these industries in scaling up India's manufacturing potential, economic expansion and job creation. (15 Marks)

### **CSE 2025 Main Question**

Q16 - India aims to become a semiconductor manufacturing hub. What are the challenges faced by the semiconductor industry in India? Mention the salient features of the India Semiconductor Mission (15 Marks)

**Moksha Answer Practice Daily Questions Day 32. Q2** - From infrastructure (Mumbai-Ahmedabad HSR) to semiconductors, India-Japan ties are deepening. Yet, trade remains below potential. Analyze the hurdles and opportunities. (15 Marks)

**Moksha Veterans Test 9 Q5** - Explain how constrained availability of critical inputs have limited the growth of Indian electronics industry. (10 Marks)

# Agriculture (1)

**CSE 2025 Main Question** 

Q6. Explain the factors influencing the decision of the farmers on the selection of high value crops in India. (10 marks)





**Moksha Veterans Test 5 Q13** - To what extent are changing dietary patterns among Indian consumers influencing agricultural cropping patterns? Highlight the need for a shift in cropping patterns to ensure nutritional security and sustainability. (15 marks)

## Science and Technology (2)

## **CSE 2025 Main Question**

Q6. How can India achieve energy independence through clean technology by 2047? How can biotechnology can play a crucial role in this endeavour? (10 marks)

**Moksha Veterans Test 5 Q7** - India's bioeconomy is projected for significant growth. Discuss its components and potential for inclusive and sustainable development. Analyze the challenges hindering its full realization and suggest measures to accelerate its growth. (10 marks)

**Moksha Veterans Test 12 Q7** - Fuel Cell Electric Vehicles (FCEVs) are often seen as a means to alleviate the burden on existing electricity grids, unlike Battery Electric Vehicles (BEVs) that demand extensive charging infrastructure. Explain how FCEVs ease this strain, and discuss the major challenges India must overcome to adopt FCEVs on a large scale. (10 marks)

**Moksha All India Mock Test GSIII Q2** - "The push for green hydrogen and battery storage under the National Green Hydrogen Mission represents a new energy frontier." Examine the role of public-private partnerships in scaling renewable infrastructure. (10 marks)

# **CSE 2025 Main Question**

Q15. How does nanotechnology offer significant advancements in the field of agriculture? How can this technology help to uplift the socio-economic status of farmers? (15 marks)





**Moksha Veterans Test 5 Q14** - In the context of improving irrigation efficiency and promoting smart agriculture, examine the potential of advanced technologies like IoT sensors, drones, and machine learning. What challenges exist in the adoption of such technologies in Indian agriculture, and how can they be addressed? (15 marks)

#### **Environment & Disaster Management (2)**

### **CSE 2025 Main Question**

Q8. Seawater intrusion in the coastal aquifers is a major concern in India. What are the causes of seawater intrusion and the remedial measures to combat this hazard? (10 marks)

**Moksha Veterans Test 16 Q4** - Examine the effect of coastal economic activities on the littoral ecosystem. Give a brief account on government conservation initiatives in coastal regions of India. (10 marks)

#### **CSE 2025 Main Question**

Q17. Mineral resources are fundamental to the country's economy and these are exploited by mining. Why is mining considered an environmental hazard? Explain the remedial measures required to reduce the environmental hazard due to mining (15 marks)

**Moksha Answer Practice Daily Questions Day 15 Q2** - "The environmental costs of lithium extraction and battery manufacturing in India are underestimated." Examine the environmental implications of India's green energy transition with specific reference to critical mineral mining and battery waste. (15 Marks)