

PROF. RAJENDRA SINGH (RAJJU BHAIYA) UNIVERSITY, PRAYAGRAJ DOCTORAL ENTRANCE TEST (DET)

SESSION: 2022-2023 ONWARDS

DET Syllabus

Subject: DEFENCE AND STRATEGIC STUDIES

UNIT- I

THEORIES AND CONCEPTS

- 1. Defence and Strategic Studies: Assumptions and Approaches.
- 2. The Concepts of Nation:
- State and Nation State, Theories and Elements of State
- National Power and its Components
- 3. Key Concepts of National Security: Defining National Security, National Defence and National Interest, National Character and Evolution-of the National Security concept in the 20th Century and Beyond.
- 4. National Security Concerns of Major Powers, Middle Powers and Small Powers
- 5. National Security Structures: Armed Forces, Intelligence Agencies, Police Forces, Decision-Making Structures, etc.
- 6. National Security Environment: Internal and External
- 7. Defence, Foreign, Security and Domestic Policies; Concept formulation, objectives and linkages.
- 8. Military Alliances and Pacts, Peace Treaties, Defence Cooperation, Strategic Partnership and Security Dialogue.
- 9. Non Alignment, Balance of Power, Collective Security and Balance of Terror Concept, Development and Relevance.
- 10. Deterrence and Détente: Concept and contemporary relevance.

UNIT - II

STRATEGIC THOUGHT

- 1. Contribution of Sun Tzu,
- 2. Kautilya,

- 3. Machiavelli,
- 4. Jomini,
- 5. Carl von Clausewitz,
- 6. General Giulio Douhet
- 7. W.Mitchell,
- 8. J.F.C.Fuller,
- 9. Capt.B.H.Liddell Hart,
- 10. Marx, Lenin, Mao Zedong and Che Guevara.
- 11. Nuclear Deterrence: Andre Beaufre, Henry Kissinger and K. Subrahmanyam.
- 12. Thoughts of Gandhi and Nehru on Peace, Security and Development.

UNIT - III

WAR AS AN INSTRUMENT IN INTERNATIONAL RELATIONS

- 1. Theories and causes of War.
- 2. Principles of War.
- 3. Contemporary Warfare: Conventional Warfare in Nuclear age, Limited War, Revolutionary Warfare, Low Intensity Operations, Guerilla Warfare, Insurgency and Counter Insurgency.
- 4. Armaments : Arms Race, Arms Aid, Arms Trade, Arms Proliferation, Proliferation of Small Arms
- 5. Military Alliances and Pacts, Peace Treaties, Defence Cooperation, Strategic Partnership and Security Dialogue.
- 6. Terrorism: Concept and kinds (National, International and Cross border).
- 7. Conflicting Ideologies : Militarism, Nationalism, Fundamentalism, Separatism, Irredentism.
- 8. Concept and Elements of Deterrence: Nuclear & Conventional.
- 9. Evolution of Global Nuclear Doctrines
- 10. Democratic Peace Theory

UNIT - IV

WMD, NUCLEAR PROLIFERATION AND NATIONAL SECURITY

- 1. Basic Concepts and Theory
- (i) Concepts of Disarmament & Arms Control
- (ii) Objectives and Conditions of Disarmament
- (iii) Elements of Arms Control Mechanisms: Agreements, verification, inspection, control.
- (iv) Approaches to Disarmament & Arms Control
- 2. Historical Survey of Disarmament Efforts:

- (i) Under the League of Nations
- (ii) Under the United Nations
- (iii) Unilateral, Bilateral and Multilateral approaches
- (iv) Role of Non-aligned Nations in Disarmament Negotiations
- 3. Weapons of Mass Destruction: Nuclear, Chemical & Biological Weapons.
- 4. Nuclear Arms Limitation Nuclear Arms Control Treaties.
- 5. Chemical weapons Convention and Biological Weapons Convention
- 6. Concept of Non-proliferation, NPT, CTBT, PTBT MTCR FMCT, & other treaties
- 7. Nuclear Export Control Regimes
- 8. New Challenges and Responses Missile Defense, Cooperative Threat Reduction and G-7 Global Partnership
- 9. Disarmament & Arms Control and Economic Development
- 10. Terrorism and Nuclear Proliferation.
- Concept of Star Wars and NMD

UNIT - V

GLOBAL SECURITY CONCERNS

- 1. End of cold war and emergence of new world order.
- 2. Proliferation of Military, Nuclear and missile capabilities
- 3. Environmental Issues : climate change and Global Warming, Desertification, Acid Rains, Industrial Pollution, Deforestation
- 4. Organized Crimes: Money Laundering, Narco trafficking, Human Trafficking and small arms proliferation.
- 5. Migrants and Refugees: (a) Causes (b) Illegal migration and border management (c) Problem in South Asia (d) Role of International Committee of Red Cross and UN High Commission for Refugees.
- Global Security Concerns: Palestinian-Israeli conflict & Arab Spring, Developments in Central Asian Republics (CARs), Rise of Fundamentalism, Challenges in Korean Peninsula, Taiwan and Power Rivalry in South China Sea.
- 7. Problem of System of Governance and Human Rights
- 8. Food Security, Energy Security and Water Security problems in modern era.
- 9. Millennium Development Goals.

UNIT - VI

INDIA'S SECURITY CONCERNS & POLICIES IN CONTEMPORARY INTERNATIONAL SCENARIO

- 1. Genesis of Sino-Indian Relations
- 2. The Boundary Dispute, Sino- Pakistan Nexus, OBOR and CPEC, China and India- Military Balance, Chinese Policy towards South Asia

- 3. Rise of India and China: Cooperation and Competition, Chinese Interests in Indian Ocean and South China Sea
- 4. Strategic Dimension of India- Pakistan Relations: Genesis of India-Pakistan Conflict, Indo-Pak Military balance, The Kashmir Question, Pakistan Sponsored Terrorism, Pakistan's Nuclear Strategy, The Powers Structure of Pakistan, Contentious. Issues: Siachin, Sir Creek, River Waters, etc.
- 5. India and South Asia: Issues and Challenges for Regional Cooperation.
- 6. Making of India's Defence Policy since Independence: (a) Threat perception, assessment and preparedness (b) Political and military lessons of 1948, 1962, 1965, 1971, 1999 wars (c) Future trends
- 7. India's Look East and Act East Policies, Indo- Pacific Cooperation, Strategic Partnerships.
- 8. India's maritime security and strategy in 21st century: (a) Indian Ocean (b) Asia-Pacific region(c) Security of Sea Lanes, India's Maritime Strategy for the 21st Century.
- 9. India's Defence Doctrines and Strategies including Nuclear Doctrine
- 10. Higher Defence Organization of India.

UNIT - VII

ISSUES IN CONFLICT RESOLUTION

- 1. Origin, Type and Structure of Conflict.
- 2. Ideologies and International conflicts.
- 3. Role of United Nations in Conflict Management and Re Structuring of UNO
- 4. Techniques of Conflict Prevention
- 5. Conflict Management : Pacific Solutions of International Disputes, Coercive methods.
- 6. International Humanitarian Laws and Laws of Armed Conflicts.
- 7. Confidence Building Measures: Concept, kinds and utility.
- 8. IGOs & NGOs in Conflict Resolution: Peace Making, Peace Keeping and Peace Building.
- 9. Gandhian Philosophy on Peace and Non-violence
- 10. Nehruvian approach to National Security and Cooperation

UNIT - VIII

DISASTER MANAGEMENT AND NATIONAL SECURITY

- 1. Basic Concept & meaning of Disaster, Introduction to terminologies associated with Disaster and National Security: Natural and Manmade, Vulnerability, Risk etc., Identifying various types of Disasters.
- 2. Natural Disaster and Human Induced Disaster: Floods, Cyclone, Earthquake, Tsunami WMD Disaster Disaster associated with various industries

- 3. Study of Disaster in India / Around the World: Case Studies: Tsunami 2004, Bhopal Gas Tragedy, Chernobyl, Fukushima, Uttarakhand etc.
- 4. Disaster Management : Meaning, Association and Distinction with related concepts like Disaster Mitigation, Response, and Recovery, Relief, and Reconstruction
- Institutional Mechanism for Disaster Management in India: Role of Armed Forces, Central and State Governments, NGO, National Disaster Management Authority, Indian National Centre for Ocean Information Services.

UNIT - IX

DEFENCE ECONOMICS

- 1. Economic Theories of Defence.
- 2. Sustainable Development: Challenges & Responses.
- 3. Basics of Defence Planning, Determinants of Defence Expenditure.
- 4. Defence Budgeting.
- 5. Economic Causes of War.
- 6. Economic Warfare in modem times.
- 7. Economic Problems of Post War reconstruction.
- 8. National Security and International Trade regimes (WTO, TRIPS, TRIMS, FTA's NAFTA, SAPTA, & NSG).
- 9. India's role in Regional and Global Economic Forums and Organizations.
- 10. Geo-economics and its Implications for global/regional economic stability

UNIT -X

SCIENCE & TECHNOLOGY AND NATIONAL SECURITY

- 1. Broad Survey of Technological Changes from Industrial Revolution to Information Revolution.
- 2. India's Civil Nuclear and Space Programs, India's Energy Scenario.
- 3. Research and Development:
 - Relevance of Science and Technology in National Security.
 - Impact of Information Technology; Revolution in Military Affairs (RMA).
 - Choice of Weapon Systems.
- 4. Impact of Economic Liberalization and Globalization:
 - Defence Production in India (Role of DPSU's and Ordnance factories).
 - Defence and Development and Peace & Development Dichotomies.
- 5. Issues of Mobilization of Resources during War and Peace.
- 6. Military Industrial Complexes.
- 7. Transfer of Technology: Dual use and critical technologies and their impact on national security.

- 8. Interdependence and Cooperation at Regional and Global levels.
- 9. Cyber Security: Vulnerabilities of Information technology and internet, Need and importance of cyber security, Different kinds of cyber security vulnerabilities, Cyber wars including propaganda, measures for cyber security- Technology, laws and regulations, global issues in cyber security.
- 10. Social Media and its Impact on National Security- Global reach with rapid speed for propaganda and indoctrinate misinformation and rumour mongering cadre recruitment and use of social networking sites for mobilizing public opinion.