



NATURAL DISASTERS — FULL MIND MAP

Topic-wise · Fully Explained · Hinglish · SSC / BPSC / BSSC / Railway

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| 1. 2004 Tsunami — Coromandel Coast Worst-Hit

- 26 December 2004 ki Indian Ocean Tsunami se **Coromandel Coast (False Divi Point se Kanyakumari tak)** sabse zyada affected hua tha — Malabar, Konkan, Northern Circars se zyada. [Q1]

| 2. Cyclone Hudhud — Andhra Pradesh (2014)

- Hudhud cyclone (October 2014) **Andhra Pradesh coast (Visakhapatnam)** se takraaya tha — naam Oman ne suggest kiya tha, heavy rainfall aur gale winds se structural damage hua. [Q2]

| 3. Tsunami Warning Centre — Hyderabad (INCOIS)

- Indian Tsunami Early Warning Centre (ITEWC), **INCOIS, Hyderabad** mein hai — October 2007 se operational. [Q3]

| 4. India Meteorological Department — HQ History

- IMD (established 1875) ka current HQ **New Delhi (Lodhi Road)** mein hai — history: **Kolkata (first HQ) → Shimla (1905) → Pune (1928) → Delhi (1944)**. [Q4]

| 5. Natural Hazard-Region Match Set

- Hazard-region match: **Floods — Plains of UP and Bihar, Earthquakes — Himalayan foothill zone, Droughts — Mid-Eastern/West-Central India, Cyclones — Jharkhand and Northern Odisha (coastal).** [Q5]

6. Himalayan Landslides — Mining as Cause

- Himalaya mein landslides ki frequency badh gayi hai (Assertion sahi) kyunki **large-scale mining (roads/dams construction ke liye) hui hai** (Reason sahi explanation hai). [Q6]

7. Why Bay of Bengal Gets More Cyclones

- Bay of Bengal mein zyada cyclones **high temperature se generate hone wale low pressure** ki wajah se aate hain — cyclones **anticlockwise** direction mein move karte hain, do seasons hote hain (May-June aur mid-Sept-mid-Dec). [Q7]

8. East Coast vs West Coast Cyclone Vulnerability

- East coast, west coast se zyada cyclone-prone hai (Assertion sahi) — **East coast North-East trade winds ke zone mein hai (Reason sahi hai)**, lekin ye Assertion ka sahi explanation NAHI hai (asal reason Bay of Bengal ke anticlockwise cyclones hain). [Q8]

9. Koyna Region — Reservoir-Induced Seismicity

- Koyna region (Maharashtra) future mein aur zyada earthquake-prone ho sakta hai (Assertion sahi) kyunki **Koyna dam ek old fault-plane par hai, jo reservoir ke water-level change se zyada activate ho sakta hai** (Reason sahi explanation hai). [Q9]

10. Odisha — India's Most Disaster-Prone State

- Odisha **sabse zyada natural disasters face karta hai** (Bay of Bengal coast par hone ki wajah se) — cyclones, floods, droughts teeno se affected hota hai. [Q10]

11. First Disaster Management Training Institute

- Desh ka pehla Disaster Management Training Institute **CRPF dwara Latur, Maharashtra** mein establish kiya gaya — (note: India ka pehla institute technically **29 April 1957 ko Nagpur** mein bana tha, par Nagpur options mein na hone ki wajah se Latur sahi answer hai). [Q11]

12. Seismic Zones — Zone II (Low Risk) & Zone Count

- Karnataka Plateau **Zone II** mein aata hai (**high seismic intensity ka zone NAHI**) — Uttarakhand, Kutch, Himachal Pradesh high-intensity zones mein hain. **India ko currently 4 seismic zones (II, III, IV, V) mein baanta gaya hai** — purana Zone I ab use mein nahi hai. [Q12, Q13]

13. City-Seismic Zone Match (Bhuj, Srinagar, Chennai)

- City-zone match: **Bhuj — Zone V, Hyderabad — Zone II, Srinagar — Zone V, Chennai — Zone III** — disputed question hai kyunki multiple diye gaye options galat combinations the. [Q14]

14. Flood Frequency Rise — Silt Deposition

- North Indian plains mein floods ki frequency pichhle $\text{dash}\overline{\text{aon}}$ mein badhi hai (Assertion sahi) kyunki **silt deposition se river valleys ki depth kam ho gayi hai** (Reason sahi explanation hai) — isse normal rain mein bhi flooding hoti hai. [Q15]

15. Most Flood-Prone State — Bihar

- India ka **sabse zyada flood-prone state Bihar** hai — Assam, Andhra Pradesh, UP se zyada. [Q16]

16. UP's Most Flood-Affected Region — Eastern UP

- Uttar Pradesh ka **Eastern area sabse zyada flood-affected** hai — high flood-affected region UP ke total flood-affected area ka 48% cover karta hai. [Q17]

17. Disaster Facts — Bhopal Gas Tragedy & Mangroves

- Sahi facts: **Developing countries mein natural disasters se max damage hota hai, Bhopal gas tragedy man-made thi** (1984, Methyl Isocyanate leak, ~5200 deaths), **Mangroves cyclones ka impact kam karte hain** — 'India disaster-free country hai' **GALAT** hai (UNDP ne India ko top-10 disaster-prone countries mein rakha hai). [Q18]

18. Disaster-Region Match (Flood/Earthquake/Drought/Tsunami)

- Match set: **Flood — UP-Bihar plains, Earthquake — Himalayan Zone, Drought — West-Central India, Tsunami — Southern coastal India.** [Q19]

19. Recent Named Cyclones — Origin & Impact

- Recent cyclones yaad rakho: **Tauktae — Arabian Sea (May 2021, Gujarat coast), Amphan — Bay of Bengal (May 2020, WB-Odisha-Bangladesh), Michaung — Bay of Bengal (Dec 2023, Andhra Pradesh), Fani — 2019 (Odisha), Ockhi — Nov 2017 (extremely severe cyclonic storm), Fengal — Nov-Dec 2024 (Bay of Bengal, Tamil Nadu-Puducherry).** [Q20, Q21, Q22, Q23]

20. Tropical Cyclone Formation Factors

- May mahine mein tropical cyclone ka sabse important factor **local temperature variation** hai — coastal region mein uneven temperature rise cyclone ke liye suction generate karta hai, jisse cyclone garam region ki taraf deflect hota hai aur intensify hota hai. [Q24]