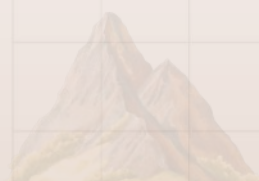
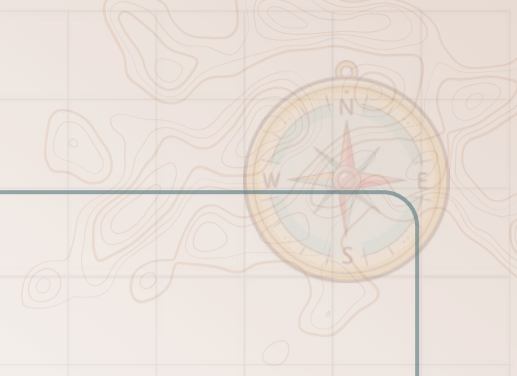




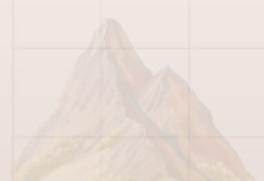
Northern Plains Of India

- **Northern Plains** - Also called Indo-Gangetic-Brahmaputra Plains.
- **Formed by** - Indus, Ganga and Brahmaputra river systems.
- **Upper Peninsular rivers** - Also contributed slightly.
- **Largest alluvial tract** - Indo-Gangetic-Brahmaputra Plain.
- **Length** - About 3,200 Km from mouth of Indus to mouth of Ganga.
- **Average width** - 150 to 300 Km.
- **Alluvium depth** - 1,000 to 2,000 metres.
- **Northern boundary** - Shiwaliks.
- **Southern boundary** - Northern edge of Peninsular India.
- **Western boundary** - Sulaiman and Kirthar ranges.
- **Eastern boundary** - Purvanchal hills.
- **Chief characteristic** - Extreme horizontality.
- **North to south zones** - Bhabar, Terai and alluvial plains.
- **Alluvial plains divided into** - Bhangar and Khadar.
- **Bhabar** - Narrow, porous belt along Shiwalik foothills.
- **Bhabar width** - 8 to 10 Km.
- **Bhabar feature** - Streams disappear due to porosity.






- **Bhabar agriculture** - Not suitable for agriculture.
- **Terai** - Marshy, damp, ill-drained and forested belt.
- **Terai width** - 10 to 20 Km.
- **Terai feature** - Underground streams re-emerge.
- **Terai more marked in** - Eastern part due to higher rainfall.
- **Bhangar** - Older alluvium.
- **Kankar** - Calcareous deposits found in Bhangar.
- **Khadar** - Newer alluvium.
- **Khadar location** - Flood plains along river banks.
- **Khadar fertility** - Most fertile because new alluvium is deposited almost every year.
- **Mature fluvial landforms** - Sand bars, meanders, ox-bow lakes and braided channels.




Click Subject Button to Explore More 




ENGLISH
Noun, Pronoun, Verb, Tense, Preposition, Subject-verb agreement and adverbs
[Check Now →](#)




PHYSICS
Mechanics, Thermodynamics, Optics and Modern Physics Concepts for defence exams
[Check Now →](#)



CHEMISTRY
Physical, Organic, Inorganic Chemistry and Environmental Science topics
[Check Now →](#)



BIOLOGY
Cell, Tissues, Disease, Photosynthesis, Reproduction, Nervous System
[Check Now →](#)




MATHEMATICS
Algebra, Calculus, Trigonometry, Coordinate geometry, Probability and statistics
[Check Now →](#)




HISTORY
Ancient, Medieval, Modern Indian History, Freedom Struggle
[Check Now →](#)




GEOGRAPHY
Physical Geography, Indian Geography, Mapping, Climate
[Check Now →](#)



POLITY
Constitution, Fundamental Rights, Parliament, Judiciary
[Check Now →](#)



ECONOMICS
Indian Economy, Budget, Inflation, Banking, Fiscal Policy
[Check Now →](#)



EVS
Environment, Ecology, Biodiversity, Climate Change, Sustainable Development
[Check Now →](#)

[NDA EXAM](#)


[CDS EXAM](#)

[OTA EXAM](#)

[AFCAT EXAM](#)

[RIMC EXAM](#)

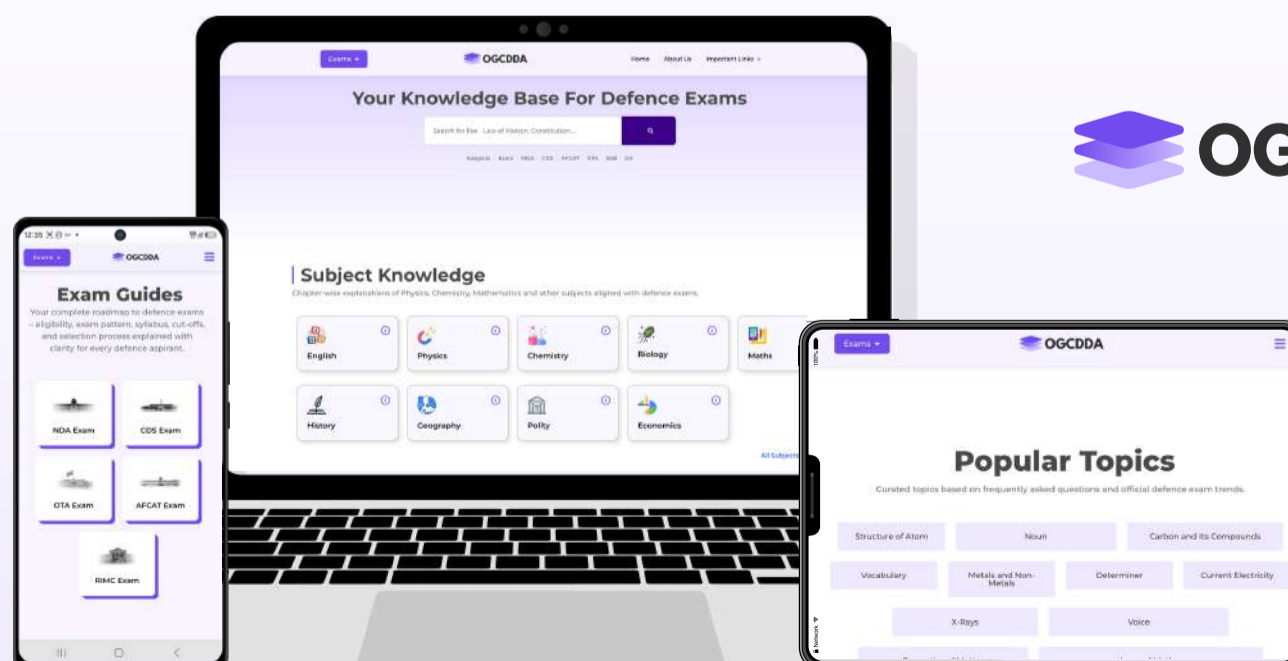
[SSB INTERVIEW](#)

Click Exam Button to Explore More 

Want to Ace Defence Exams

To Know More About Offline & Online Defence Coaching Programs

[Click Here](#)



The image displays the OGCDDA website interface across three devices: a laptop, a tablet, and a smartphone. The laptop screen shows the main page with the title "Your Knowledge Base For Defence Exams" and a search bar. Below the search bar, there is a "Subject Knowledge" section with a grid of subject buttons: English, Physics, Chemistry, Biology, Maths, History, Geography, Polity, and Economics. The tablet screen shows the "Exam Guides" section, which provides a complete roadmap to defence exams, including eligibility, exam pattern, syllabus, cut-offs, and selection process. The smartphone screen shows the "Popular Topics" section, which lists curated topics based on frequently asked questions and official defence exam trends, such as Structure of Atom, Noun, Carbon and its Compounds, Vocabulary, Metals and Non-Metals, Determiner, Current Electricity, X-Rays, and Voice. The OGCDDA logo is visible in the top right corner of the laptop screen.