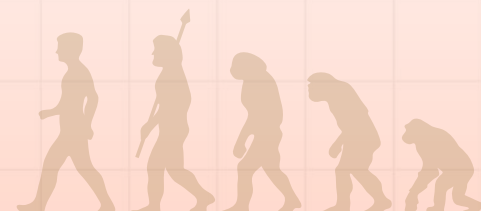
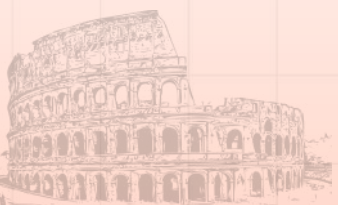




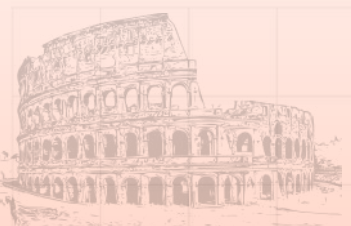
Bills In Indian Parliament

- **Bill** - Proposal for legislation.
- **Public Bill** - Introduced by a Minister.
- **Private Bill** - Introduced by a member who is not a Minister.
- **Public Bill notice** - 7 days.
- **Private Bill notice** - 1 month.
- **Four categories** - Ordinary Bill, Money Bill, Financial Bill, Constitutional Amendment Bill.
- **Ordinary Bill** - Can be introduced in either House.
- **Ordinary Bill stages** - First Reading, Second Reading, Third Reading, Second House, President's assent.
- **Second Reading** - Most important stage.
- **Article 108** - Joint Sitting.
- **Joint Sitting presided by** - Speaker of Lok Sabha.
- **Joint Sitting not allowed** - Money Bill and Constitutional Amendment Bill.
- **Article 110** - Money Bill.
- **Money Bill introduced only in** - Lok Sabha.
- **Money Bill introduced only by** - Minister.
- **President's recommendation** - Required for Money Bill.






- **Rajya Sabha and Money Bill** - Cannot reject or amend, only recommend.
- **Rajya Sabha must return Money Bill within** - 14 days.
- **President cannot return** - Money Bill for reconsideration.
- **Article 117** - Financial Bills.
- **Financial Bill (1)** - Article 117(1), introduced only in Lok Sabha.
- **Financial Bill (2)** - Article 117(3), treated like Ordinary Bill.
- **Article 368** - Constitutional Amendment Bill.
- **Constitutional Amendment Bill** - No prior President permission required.
- **Constitutional Amendment Bill** - No Joint Sitting.
- **Federal amendment** - Ratification by at least half of States required.
- **President must give assent** - Constitutional Amendment Bill.




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](#)

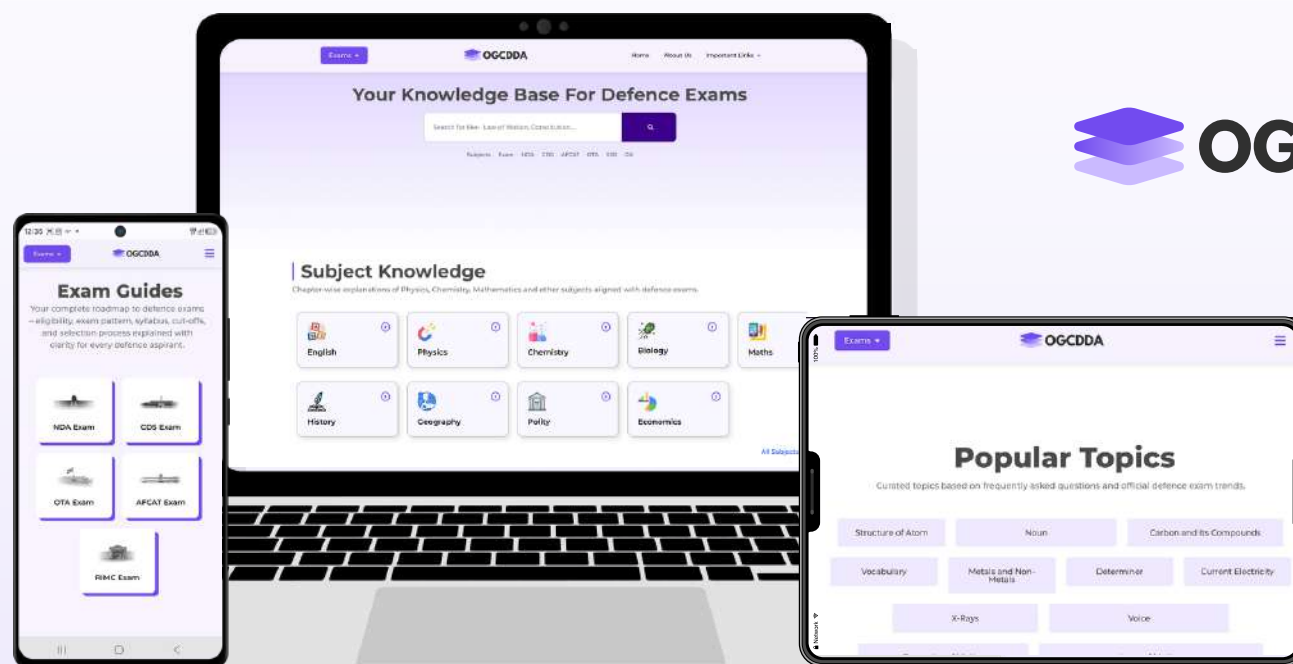
[SSB INTERVIEW](#)

Click Exam Button to Explore More 

Want to Ace Defence Exams

To Know More About Offline & Online Defence Coaching Programs

[Click Here](#)



OGCDDA

Your Knowledge Base For Defence Exams

Search for the Exam/Subject/Question...

Subject Knowledge

Chapter wise explanations of Physics, Chemistry, Mathematics and other subjects aligned with defence exams.

English, Physics, Chemistry, Biology, Maths, History, Geography, Polity, Economics

Exam Guides

Your complete roadmap to defence exams - eligibility, exam pattern, syllabus, cut-offs, and selection process explained with clarity for every defence aspirant.

NDA Exam, CDS Exam, OTA Exam, AFCAT Exam, RIMC Exam

Popular Topics

Curated topics based on frequently asked questions and official defence exam trends.

Structure of Atom, Noun, Carbon and its Compounds, Vocabulary, Metals and Non-Metals, Determiner, Current Electricity, X-Rays, Voice