## LUCKNOW UNIVERSITY

# LLB 3 YEAR ENTRANCE SYLLABUS 2025

# **TEAM LUUPDATE**

### **Polity Syllabus**

- Indian Constitution: Historical background, making, salient features, preamble, parts, articles, schedules, amendments, basic structure.
- Fundamental Rights: Nature, enforceability, key articles, relationship with Directive Principles.
- Directive Principles of State Policy: Classification, significance, implementation.
- Fundamental Duties: Provisions, significance, criticisms, committee recommendations.
- **Union & State Government**: President, Vice President, Prime Minister, Parliament, Governor, Chief Minister, State Legislature, Local Governance.
- Constitutional & Non-Constitutional Bodies: Election Commission, UPSC, CAG, NHRC, Lokpal, etc.
- Federalism & Emergency Provisions: Center State relations, financial distribution, types of emergencies.
- Judiciary: Supreme Court, High Courts, Judicial Review, PIL.
- Public Policy & Governance: RTI, Good Governance, Government Schemes.
- Electoral Reforms: Electoral system, laws, challenges.
- Current Affairs: Political developments, governance challenges.

### 2. General Awareness Syllabus

- Current Affairs: Important days, people in news, national & international events.
- **Science**: General scientific knowledge, recent developments.
- India & Neighboring Countries: History, culture, geography, economic scene, policies.
- Sports & Static GK: Major tournaments, historical facts.
- Books & Authors: Notable works and their writers.
- Government Schemes & Policies: Recent initiatives and implementations.

### 3. Reasoning Syllabus (General Intelligence)

- **Logical & Analytical Reasoning**: Syllogisms, statement conclusions, coding-decoding, blood relations.
- Numerical & Arithmetical Reasoning: Number series, sequences, arithmetic problems.
- **Verbal & Non-Verbal Reasoning**: Analogies, classification, problem-solving, pattern recognition.
- Decision Making & Problem-Solving: Observation, decision-making scenarios, critical thinking.

### 4. Mental Ability Syllabus (Quantitative Aptitude)

- Basic Mathematics: Percentages, ratios, square roots, time & work, averages
- Algebra & Geometry: Quadratic equations, coordinate geometry, circle theorems.
- **Trigonometry**: Heights, distances, trigonometric ratios



Get LIVE classes for all subjects + 5000+ MCQs + 20 Mock Tests + Most Important Questions + Expert Mentorship !

No need to worry—we've got you covered!

🜠 Enroll Now & Secure Your Seat! 🧭

# ENROLL NOW