

INDIAN FOREST SERVICE EXAM SYLLABUS 2025 : DETAILED SUBJECT- WISE BREAKDOWN

If you're targeting IFoS 2025, this guide gives you the latest, exam-ready syllabus—clearly split by stages and subjects. If you're learning with the **best forest service coaching institute in india**, use this as your master checklist for classes, notes, and tests. Choosing the **best forest service coaching institute in india** also helps you prioritize high-yield topics and avoid common prep gaps. With mentors from the **best forest service coaching institute in india**, you can align your optional subjects, past-paper practice, and revision cycles perfectly to the official blueprint.

Exam Pattern at a Glance

- **Stage I — Preliminary Examination (CSE-Prelims)**
 - Two objective papers (200 marks each). GS Paper-II (CSAT) is **qualifying** with 33% minimum.
- **Stage II — IFoS Main Examination (Written)**
 - **6 papers:**
 - Paper-I: General English (300)
 - Paper-II: General Knowledge (300)
 - Papers-III to VI: Two Optional Subjects, two papers each, 200 marks per paper → **Total Mains = 1400 marks.**
- **Stage III — Personality Test (Interview)**
 - **300 marks**; final ranking = Mains (1400) + Interview (300) = 1700.

Tip: The **best forest service coaching institute in india** will mirror this pattern in their test series and mocks so you peak at the right time.

Stage I — Preliminary Examination: Syllabus & Focus

Paper-I: General Studies (Objective)

- Current events

- Indian history & national movement
- Indian & World Geography (physical, social, economic)
- Indian Polity & Governance
- Economic & Social Development
- Environmental ecology, biodiversity & climate change
- General Science

Paper-II: CSAT (Objective, qualifying)

- Comprehension
- Interpersonal skills
- Logical reasoning & analytical ability
- Decision-making
- General mental ability
- Basic numeracy and data interpretation (Class X level)

How to use this: At the **best forest service coaching institute in india**, you'll get PYQ-driven drills (especially environment & polity) and weekly CSAT fluency sessions to secure the 33% buffer early.

Stage II — IFoS Mains: Compulsory Papers

Paper-I: General English (300)

- Essay writing
- Comprehension
- Précis/summary
- Usage & vocabulary
- Grammar and sentence correction

Paper-II: General Knowledge (300)

- Current events

- Everyday science perspective
- Indian Polity & Constitution
- Indian History
- Geography of India (expected at a general level)

Stage II — IFoS Mains: Optional Subjects (choose any TWO)

Official List (2025):

Agriculture, Agricultural Engineering, Animal Husbandry & Veterinary Science, Botany, Chemistry, Chemical Engineering, Civil Engineering, Forestry, Geology, Mathematics, Mechanical Engineering, Physics, Statistics, Zoology.

Not allowed combinations:

- Agriculture + Agricultural Engineering
- Agriculture + Animal Husbandry & Veterinary Science
- Agriculture + Forestry
- Chemistry + Chemical Engineering
- Mathematics + Statistics
- More than one Engineering optional

Subject-Wise Syllabus Pointers

1. **Agriculture** – Ecology & cropping systems, soil science, irrigation, watershed management, farm management, genetics, breeding, pests & diseases, agri-economics.
2. **Agricultural Engineering** – Soil & water conservation, irrigation systems, farm machinery, post-harvest technology, renewable energy.
3. **Animal Husbandry & Veterinary Science** – Animal nutrition, livestock production, breeding, reproduction, pathology, dairy science.
4. **Botany** – Morphology, taxonomy, physiology, genetics, pathology, ecology, biotechnology.
5. **Chemistry** – Physical, inorganic, organic chemistry, spectroscopy, kinetics, analytical methods.

6. **Chemical Engineering** – Fluid mechanics, thermodynamics, reaction engineering, process design, plant safety.
7. **Civil Engineering** – Structural analysis, geotechnical, hydrology, environmental engineering, transportation.
8. **Forestry** – Silviculture, forest ecology, agroforestry, wildlife biology, forest policy, law, and economics.
9. **Geology** – Mineralogy, stratigraphy, paleontology, hydrogeology, environmental geology.
10. **Mathematics** – Algebra, real analysis, differential equations, probability, fluid dynamics.
11. **Mechanical Engineering** – SOM, thermodynamics, power plants, manufacturing, refrigeration.
12. **Physics** – Mechanics, EM theory, quantum mechanics, electronics, nuclear physics, optics.
13. **Statistics** – Probability, distributions, estimation, linear models, sampling, time-series, multivariate analysis.
14. **Zoology** – Chordates, genetics, physiology, ecology, entomology, fisheries, economic zoology.

Optional papers are set at **Honours-degree level** (higher than bachelor's, lower than master's), while Engineering subjects align to bachelor's level—plan depth accordingly at the **best forest service coaching institute in india**.

Preparation Strategy

- **Block the prelims first** – Secure CSAT 33% early with consistent practice.
 - **Write weekly mains answers** – Focus on General English & GK answer writing.
 - **Optional depth over breadth** – 70:30 ratio of PYQs to fresh notes.
 - **Integrate environment with GS** – Build consolidated binders for cross-linking topics.
 - **Interview prep early** – Soft-skill mocks at the **best forest service coaching institute in india** help maximize conversion.
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FAQs

Q1. Is the IFoS Preliminary syllabus the same as CSE Prelims?

Yes—two objective papers of 200 marks each; CSAT is qualifying at 33%.

Q2. How many papers are there in IFoS Mains?

Six papers: General English (300), General Knowledge (300), and two optional subjects (200 each × 4). Interview adds 300 marks.

Q3. In which language do I write IFoS Mains?

All papers are to be answered in **English only**.

Q4. Which optional subject combinations are not allowed?

Examples: Agriculture–Forestry, Mathematics–Statistics, Chemistry–Chemical Engineering, and more than one Engineering optional.

Q5. What's the standard of papers?

Compulsory papers = graduate level; optionals = Honours-degree level.

Q6. Do I need different books for Prelims and Mains?

Yes—Prelims focuses on breadth and MCQs; Mains requires depth and descriptive writing.

Q7. How should I pick my optionals?

Choose based on your graduation subject, availability of resources, scoring trends, and guidance at the **best forest service coaching institute in india**.

Q8. How often should I take full-length tests?

Mini-tests weekly; full-lengths every 2–3 weeks, increasing closer to the exam.

Q9. Are calculators allowed in Mains?

Yes, only **non-programmable scientific calculators** are permitted.

Q10. Where can I check the official syllabus?

On UPSC's official notification for IFoS 2025—your mentors at the **best forest service coaching institute in india** will align exactly with it.

□ With this breakdown, you now have a clear, subject-wise roadmap. Guided preparation with the **best forest service coaching institute in india** will ensure you cover the syllabus smartly, practice PYQs strategically, and succeed in IFoS 2025.

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