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JKSSB Sub-Inspector Test Series Schedule 2025

Ace Your JKSSB JKPSI Preparation with Our Comprehensive Test Series!

Are you serious about cracking the JKSSB JKPSI exam? Success requires more than just studying – it demands strategy, practice, and discipline. That's where our **Exclusive Test Series** comes in! Designed to align perfectly with the JKSSB JKPSI syllabus, our test series is the ultimate preparation tool for serious aspirants who want to achieve their dream of serving as Police Sub-Inspectors.

Here's why **YOU** need this test series:

1. Systematic Topic-Wise Coverage

We've broken down the entire syllabus into **14 topic-wise tests (25 MCQs each)** and **14 detailed tests (50 MCQs each)**. These allow you to focus deeply on every subject, ensuring you master each topic step by step.

2. Mixed and Full-Length Practice for Exam Readiness

Our **10 mixed tests (100 MCQs each)** and **9 full-length tests (120 MCQs each)** challenge your knowledge across multiple topics, simulating real exam conditions and helping you build confidence.

3. Time Management and Speed Building

Practicing with timed tests ensures you improve your question-solving speed and learn to manage your time effectively – a skill crucial for success in the actual exam.

4. Detailed Analysis and Progress Tracking

With every test, you'll receive insights into your performance, helping you identify strengths and work on weaknesses. This structured feedback is invaluable for refining your preparation.



5. Aligned to the Latest Syllabus

From *Current Events* to *Numeracy* and *Logical Reasoning*, our tests cover every aspect of the JKSSB JKPSI syllabus comprehensively, leaving no stone unturned in your preparation.

Why Choose Our Test Series?

- ✓ **Expertly Designed:** Crafted by subject matter experts who understand the JKSSB JKPSI exam pattern and trends.
 - ✓ **Real Exam Experience:** Simulated tests ensure you're fully prepared for exam day.
 - ✓ **Affordable & Accessible:** High-quality content at a price that fits every aspirant's budget.
 - ✓ **Proven Results:** Designed to help you join the ranks of successful candidates who trusted our test series.
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For Serious Aspirants, The Choice is Clear

This isn't just another test series – it's your **stepping stone to success**. Serious preparation deserves serious practice, and that's exactly what we offer.

Start today and take the first step toward achieving your dream. With our test series, you're not just preparing – **you're setting yourself up for success**.

Don't Wait! Register Now and Start Your Journey to Becoming a JKPSI Today!

**"Don't wait! Purchase the test series today at
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For assistance, call us at 9103201707."



December 2024: Topic-Wise Tests (25 MCQs Each) (PYQs Majorly-JKPSI, SSC CGL, Other State Boards, attempt before starting with Topic, it gives you an idea where to Dive)

Test Scheduled Date	Syllabus Topic to be Covered	Important Sub-Topics (INDICATIVE)	Primary Sources	Additional Sources
Dec 20: Test 1	<i>Current Events of National and International Importance</i>	Defense, Economy, Bills/Acts, Indices, Socio-cultural, Science and Technology, Environment, Govt Policies etc	Current Affairs from Jan 2024 to Dec 2024 from any Magazine/Booklet/ Youtube Videos (Not Use Multiple Sources)	Visit: 20 Districts Websites, JK Govt Website, RBI, Defense, Culture, Tribal, Republic Day Events
Dec 21: Test 2	<i>History of India and Indian National Movement</i>	Ancient History ▪ Prehistoric period ▪ Harappan / Indus Valley Civilization ▪ Vedic Age ▪ Mahajanapadas ▪ Religious Reforms ▪ Mauryan Age & Post Mauryan Age ▪ Sangam Age ▪ Guptas Age & Post Guptas Age Art & Culture ▪ Architecture and Sculptures ▪ Religion and Philosophy ▪ Indian paintings ▪ Indian Music ▪ Indian Dances ▪ Indian Theatres ▪ Indian cinema ▪ Indian Language & Literature ▪ Arts & Crafts ▪ Science and Technology in Ancient India ▪ Indo- Islamic Culture Medieval India: ▪ Early Medieval Period ▪ North India ▪ South India ▪ Sultanate Period ▪ The Delhi Sultanate ▪ Vijayanagar & other Kingdoms ▪ Religious Movements ▪	Ancient/Art/Medieval History Vision IAS Coaching Notes and QRM Vision IAS module	See 6-10 th History, see only Images, See if any Highlighted Text. Don't be so stupid to read them line wise

		<p>Bhakti Movement ▪ Sufi Movement ▪ Mughal Period ▪ Maratha Confederacy</p> <p>Modern India ▪ India in the late Eighteenth Century ▪ The Advent of the Europeans and British Conquest of India ▪ The British Administrative Structure, Reform, Impact and Organization of Government of India ▪ Social – Religious Movements in 19th – 20th centuries Freedom Struggle ▪ The Revolt of 1857 & change after 1857 ▪ Moderate Phase (1885 – 1905) Extremist Phase (1905 – 17) ▪ Emergence of Extremist & Leaders ▪ The Partition of Bengal ▪ Morley-Minto Reforms ▪ Swadeshi Movement, Home Rule Movement etc. The Gandhian Era (1917– 47) ▪ Gandhi – Advent and Achievement ▪ Rowlatt Act, Jallianawala Bagh Massacre and Khilafat Movement ▪ Non- Cooperation, Civil Disobedience and Quit India Movement ▪ British Response and Negotiations ▪ INA and Subhash Chandra Bose Miscellaneous & Other Dimensions ▪ Reforms / Acts / Committee, Congress Session, Governor –General Viceroy, Policies, Tribal & Peasant Movements etc</p>		
Dec 22: Test 3	<i>Indian and World Geography - Physical, Social, and Economic</i>	<p>Physical Geography of the world ▪ Solar System & the Earth and basics of latitude and longitude ▪ Geomorphology ▪ Climatology ▪ Oceanography ▪ Soils ▪ Natural Hazards and Disasters ▪ Continents (Land, Climate, Resources etc.): Asia, Africa, North America, South</p> <p>America, Antarctica, Europe, and Australia Physical Geography of India ▪ Introduction: Location, Area and Boundaries ▪ Structure and Relief: Physiographic Divisions ▪ Drainage System ▪ Weather, Climate and Seasons ▪ Soils ▪ Natural Vegetation, Plant and Animal Life</p>	9 th , 11 th (Both books)	Certificate physical and human geography - Goh Cheng Leong, 12 th Geography Books, PFMS Geography Notes.

<p>Dec 23: Test 4</p>	<p><i>Indian Polity and Governance- Constitution, Political system, Panchayat Raj, Public Policies, rights issues etc</i></p>	<p>▪ Political systems: concepts, forms and types ▪ Political system as established by the Constitution ▪ Indian Constitution: Historical Underpinnings, Evolution & Making of the Constitution, Features, Significant Provisions ▪ The Preamble ▪ The Union and its Territory ▪ Citizenship ▪ Fundamental Rights, Directive Principles & Fundamental Duties ▪ Amendment of Constitution ▪ Basic Structure of the Constitution ▪ Emergency Provisions ▪ Constitutional & Non Constitutional Bodies Central Government: President, Vice President, Prime minister, Central Council of Ministers ▪ Parliament and State Legislature ▪ State Government: Governor, Chief Minister, State Council of Ministers ▪ Indian Federalism and Centre-State Relations ▪ Local Government: Panchayati Raj, Local Urban Government ▪ Judiciary: Supreme Court, High Courts, Subordinate Courts ▪ Elections, Panchayat Raj(evolution-committees like Balwant rai, Ashok metha etc, DPSP, Gandhian, 73rd CAA, 74th CAA)</p>	<p>Polity By M Laxmikant</p>	<p>Vioeducation Notes, See topics and highlighted stuff from 9th,10th,11th (But don't read line wise....your time is limited)</p>
<p>Dec 25: Test 5</p>	<p><i>J&K Reorganization Act, 2019 and Related Adaptation Orders</i></p>	<p>Sections, J&K Polity Post Reorganization, Original Act, UT State Differences, Why UTs?, J&K UT Powers vs Delhi vs Puducherry Vs States vs Centre, Does Ladakh asking for 6th Schedule...why?, Affirmative actions(FR, mandal commission)</p>	<p>Original Act</p>	
<p>Dec 26: Test 6</p>	<p><i>Economic and Social Development</i></p>	<p>National Income Accounting ▪ Definition ▪ Concepts: GDP, GNP etc. ▪ Measurement of National Income Money and Banking ▪ Function of Money, Evolution of Money etc. ▪ Banking: Need of Banks, Functions, Types, Banking Reforms, Central Bank and its role Inflation and Employment ▪ Definition, types etc. Government Budgeting and Fiscal Policy ▪ Budgeting, types, its evolution in India, Process, Component etc. ▪ Public</p>	<p>Sriram Notes, VIO Notes, 12th selected topics (5-7 topics only)</p>	<p>11th NCERT: Economics: Indian Economic Development ▪ 12th NCERT: Economics: Macroeconomics ▪ 12th NCERT:</p>

		<p>finance, Revenue and Expenditure, Deficits, Taxes, Debts etc. External Sector and Currency Exchange rates</p> <ul style="list-style-type: none"> ▪ BoP, BoT, International trade, IMF, WTO, Trade policies, issues and challenges etc. Capital Market ▪ Terms and Concepts Agriculture Industry Services Infrastructure and Communication Five year Plans Economic Reforms since 1991 Foreign Trade India and IMF, WTO, WIPO India and International Institutions IPRs 		Economics: Microeconomics
Dec 27: Test 7	<i>Environmental Ecology, Biodiversity, and Climate Change</i>	<p>Environment and its components Ecology and Functions of an ecosystem</p> <ul style="list-style-type: none"> ▪ Terrestrial ecosystems ▪ Aquatic ecosystems Environmental problems ▪ Climate Change ▪ Acidification ▪ Eutrophication ▪ Ozone Depletion ▪ Mitigation Strategies ▪ India and Climate Change Environmental pollution ▪ Pollutants ▪ Air pollution ▪ Water Pollution ▪ Soil Pollution ▪ Noise Pollution ▪ Radioactive pollution ▪ E-Waste ▪ Solid Waste ▪ Bioremediation Biodiversity ▪ Basic Concepts ▪ Plant and Animal Diversity ▪ Marine Organisms ▪ Threat to Biodiversity ▪ Protected Area Network: National parks, Wildlife sanctuaries, Biosphere reserves, Reserved and protected forests, Conservation and community reserves, Village and panchayat Forests, Private protected areas, Conservation areas ▪ Biodiversity Conservation efforts ▪ Indian Biodiversity ad conservation efforts ▪ Bioprospecting, Biosafety, Biopiracy Conservation efforts: India and World ▪ Institutional and Organizational mechanisms ▪ Environmental Acts and Policies ▪ Environmental conventions ▪ Sustainable development ▪ Environmental Monitoring and Impact Assessment 	Vision Ias Notes, VIO Notes or any other Coaching Institute Notes	Shankar IAS Book, ▪ NCERT Biology 12th – Unit 10 (chapter 13, 14, 15 & 16) ▪ NCERT Chemistry 11 th (Part II) – Chapter 14 ▪ ICSE Environmental Education 9th & 10 th
Dec 28: Test 8	<i>General English</i>	<p><i>Grammar</i></p> <ul style="list-style-type: none"> • Parts of Speech 	Objective General English, SP Bakshi	SSC CGL PYQ PRACTICE

		<ul style="list-style-type: none">• Tenses (Past, Present, Future)• Subject-Verb Agreement• Articles (A, An, The)• Prepositions• Conjunctions• Active and Passive Voice• Direct and Indirect Speech• Sentence Correction• Error Spotting <p><i>Vocabulary</i></p> <ul style="list-style-type: none">• Synonyms• Antonyms• Homonyms• One-Word Substitutions• Idioms and Phrases• Spelling Errors• Word Usage <p><i>Reading Comprehension</i></p> <ul style="list-style-type: none">• Understanding Passages• Answering Questions Based on Passages• Identifying the Main Idea of the Passage• Drawing Inferences <p><i>Sentence Formation</i></p> <ul style="list-style-type: none">• Sentence Improvement• Jumbled Sentences (Sentence Rearrangement)• Fill in the Blanks		
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		<p><i>General Usage</i></p> <ul style="list-style-type: none"> • Commonly Confused Words • Phrasal Verbs • Usage of Proverbs <p><i>Communication and Logical Understanding</i></p> <ul style="list-style-type: none"> • Sentence Completion • Para Completion • Logical Ordering of Words 		
Dec 29: Test 9	<i>Interpersonal Skills Including Communication Skills</i>	<p><i>1. Interpersonal Skills</i></p> <ul style="list-style-type: none"> • Understanding Interpersonal Behavior • Emotional Intelligence and Empathy • Conflict Resolution and Problem-Solving • Teamwork and Collaboration • Leadership and Decision-Making Skills • Negotiation Skills • Building Relationships and Rapport <p><i>2. Communication Skills</i></p> <ul style="list-style-type: none"> • Verbal Communication (Speaking Skills) <ul style="list-style-type: none"> ○ Clarity and Articulation ○ Active Listening ○ Public Speaking ○ Effective Questioning • Non-Verbal Communication (Body Language) <ul style="list-style-type: none"> ○ Facial Expressions ○ Posture and Gestures 	UPSC IAS CSAT PYQS+ANY PDF NOTES	

		<ul style="list-style-type: none"> ○ Eye Contact • Written Communication <ul style="list-style-type: none"> ○ Report Writing ○ Drafting Official Letters ○ Email Etiquette • Barriers to Communication <ul style="list-style-type: none"> ○ Cultural, Psychological, and Linguistic Barriers ○ Overcoming Communication Barriers • Effective Communication Techniques <ul style="list-style-type: none"> ○ Feedback Mechanisms ○ Assertive vs. Aggressive Communication 		
Jan 1: Test 10	<i>General Science</i>	6-10 TH NCERT	10 TH NCERT	RAU'S IAS STUDY CIRCLE SOME SELECTIVE NOTES, 6-9 TH NCERT
Jan 2: Test 11	<i>Basics of Computer Hardware, Software, Internet, and Usage</i>	1. Computer Hardware <ul style="list-style-type: none"> • Input Devices <ul style="list-style-type: none"> ○ Keyboard, Mouse, Scanner, Microphone ○ Touch Screen, Joystick • Output Devices <ul style="list-style-type: none"> ○ Monitor, Printer, Speakers ○ Projector, Headphones • Storage Devices <ul style="list-style-type: none"> ○ Primary Memory: RAM, ROM 	SSC CGL BOOK/PINNACLE/ARHANTS (ANY) OR O`LEVEL BOOKS	NCERT 9-12 COMPUTER APPLICATIONS

		<ul style="list-style-type: none"> ○ Secondary Storage: Hard Drives (HDD, SSD), Flash Drives, CDs/DVDs ● Processing Unit <ul style="list-style-type: none"> ○ Central Processing Unit (CPU): ALU, CU ○ GPU (Graphics Processing Unit) ● Other Components <ul style="list-style-type: none"> ○ Motherboard ○ Power Supply Unit (PSU) ○ Ports and Connectors <hr/> <p>2. Computer Software</p> <ul style="list-style-type: none"> ● System Software <ul style="list-style-type: none"> ○ Operating Systems (Windows, macOS, Linux, Android) ○ Utilities (Antivirus, Disk Management Tools) ● Application Software <ul style="list-style-type: none"> ○ Office Suite (MS Word, Excel, PowerPoint) ○ Web Browsers (Chrome, Firefox, Edge) ○ Media Players (VLC, Windows Media Player) ● Programming Software <ul style="list-style-type: none"> ○ Compilers (GCC, Turbo C++) ○ Integrated Development Environments (IDEs) ● Open Source and Proprietary Software 		
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		<ul style="list-style-type: none">○ Examples of Open Source (Linux, LibreOffice)○ Examples of Proprietary (MS Office, Adobe Photoshop) <hr/> <p>3. Internet Basics</p> <ul style="list-style-type: none">● Networking Concepts<ul style="list-style-type: none">○ LAN, WAN, MAN, VPN○ IP Addressing (IPv4 and IPv6)○ DNS, MAC Address● Internet Services<ul style="list-style-type: none">○ Email (SMTP, POP3, IMAP)○ Cloud Computing○ Search Engines (Google, Bing)○ Social Media Platforms● Web Browsing<ul style="list-style-type: none">○ URL and Domain Names○ HTTP/HTTPS Protocols○ Browser Extensions and Plugins● Data Sharing and Downloading<ul style="list-style-type: none">○ Uploading and Downloading Files○ File Compression (ZIP, RAR) <hr/> <p>4. Usage of Computers and Internet</p> <ul style="list-style-type: none">● Office Applications<ul style="list-style-type: none">○ Word Processing (MS Word, Google Docs)		
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		<ul style="list-style-type: none">○ Spreadsheets (MS Excel, Google Sheets)○ Presentations (MS PowerPoint, Prezi)● Cyber Security and Safety<ul style="list-style-type: none">○ Understanding Malware (Virus, Worms, Trojans)○ Firewall, Antivirus, and Data Encryption○ Phishing, Hacking, and Social Engineering● Digital Payment Systems<ul style="list-style-type: none">○ UPI, NEFT, RTGS, Wallets (Paytm, Google Pay)○ Safe Practices in Online Transactions● E-Governance Services<ul style="list-style-type: none">○ PAN, Aadhaar, Passport Applications○ Online Tax Filing, RTI Filing● Basic Troubleshooting<ul style="list-style-type: none">○ Restarting Devices, Checking Connections○ Updating Drivers, Resolving Internet Issues		
Jan 3: Test 12	<i>General Mental Ability</i>	<i>1. Logical Reasoning</i> <ul style="list-style-type: none">● Verbal Reasoning<ul style="list-style-type: none">○ Statement and Assumption○ Statement and Conclusion○ Statement and Arguments	CGL PYQ PRACTICE	PRACTICE PRACTICE PRACTICE



		<ul style="list-style-type: none"> ○ Cause and Effect ○ Course of Action ● Non-Verbal Reasoning <ul style="list-style-type: none"> ○ Pattern Recognition ○ Figure Classification ○ Mirror and Water Images ○ Embedded Figures ○ Completion of Incomplete Patterns <hr/> <p><i>2. Analytical Ability</i></p> <ul style="list-style-type: none"> ● Data Sufficiency ● Puzzle Solving ● Blood Relations ● Seating Arrangements (Linear and Circular) ● Syllogisms ● Input-Output Problems <hr/> <p><i>3. Quantitative Reasoning</i></p> <ul style="list-style-type: none"> ● Simplifications and Approximations ● Number Series (Missing Number, Wrong Number) ● Alphabet Series ● Coding-Decoding ● Arithmetic Reasoning <hr/> <p><i>4. Spatial Ability</i></p> <ul style="list-style-type: none"> ● Direction Sense Test ● Maps and Routes 		
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		<ul style="list-style-type: none"> • Distance and Direction Problems • 3D Visualization <hr/> <p><i>5. Decision Making</i></p> <ul style="list-style-type: none"> • Logical Decision Scenarios • Ranking and Order Problems • Eligibility Tests <hr/> <p><i>6. Abstract Reasoning</i></p> <ul style="list-style-type: none"> • Analogies (Verbal and Non-Verbal) • Odd One Out (Words, Numbers, or Figures) • Classification Problems 		
Jan 4: Test 13	Logical Reasoning & Analytical Ability	<p><i>1. Logical Reasoning</i></p> <ul style="list-style-type: none"> • Verbal Reasoning <ul style="list-style-type: none"> ○ Statement and Conclusion ○ Statement and Assumptions ○ Statement and Arguments ○ Cause and Effect ○ Courses of Action ○ Logical Deduction • Non-Verbal Reasoning <ul style="list-style-type: none"> ○ Figure Classification ○ Completion of Incomplete Patterns ○ Mirror and Water Images ○ Paper Folding and Cutting ○ Embedded Figures 	SSC CGL/ CSAT PYQ OR ANY MARKET BOOK	PRACTICE PRACTICE PRACTICE

		<ul style="list-style-type: none">○ Cubes and Dice <hr/> <p><i>2. Analytical Ability</i></p> <ul style="list-style-type: none">● Puzzles<ul style="list-style-type: none">○ Seating Arrangements (Linear, Circular, Square, etc.)○ Scheduling and Calendars○ Grid-Based Puzzles● Data Interpretation<ul style="list-style-type: none">○ Tabular Data Analysis○ Pie Charts, Bar Graphs, Line Graphs○ Caselets and Mixed Graphs● Blood Relations<ul style="list-style-type: none">○ Family Tree Problems○ Direct and Indirect Relations● Coding-Decoding<ul style="list-style-type: none">○ Letter-Based Coding○ Number-Based Coding○ Symbol Coding● Syllogisms<ul style="list-style-type: none">○ Categorical Syllogisms○ Logical Deduction● Input-Output<ul style="list-style-type: none">○ Rearrangement Patterns○ Series-Based Operations● Ranking and Order<ul style="list-style-type: none">○ Relative Position Problems○ Height, Weight, and Age Comparisons <hr/>		
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		<p><i>3. Analytical Decision-Making</i></p> <ul style="list-style-type: none"> • Decision-Making Scenarios • Logical Situations and Case Studies • Eligibility Test Problems <hr/> <p><i>4. Direction and Distance</i></p> <ul style="list-style-type: none"> • Direction Sense Test • Clockwise and Anticlockwise Movements • Problems Involving Distance and Shortest Path <hr/> <p><i>5. Critical Thinking</i></p> <ul style="list-style-type: none"> • Identifying Strong and Weak Arguments • Inferences and Conclusions • Logical Consistency 		
Jan 5: Test 14	<i>Basic Numeracy and Data Interpretation</i>	<p>1. Basic Numeracy</p> <ul style="list-style-type: none"> • Number System <ul style="list-style-type: none"> ○ Types of Numbers (Natural Numbers, Integers, Prime Numbers, Composite Numbers) ○ LCM (Least Common Multiple) and HCF (Highest Common Factor) ○ Divisibility Rules ○ Number Properties (Odd, Even, Prime, Square, Cube Numbers) • Fractions, Decimals, and Percentages 	PYQs + Any Market Guide Book	<p>Books for Reference:</p> <ul style="list-style-type: none"> • "Quantitative Aptitude for Competitive Exams" by R.S. Aggarwal

		<ul style="list-style-type: none"> ○ Simplification of Fractions ○ Conversion of Fractions to Decimals and Percentages ○ Percentage Calculations (Increase/Decrease, Profit/Loss) ○ Percentage-Based Word Problems • Ratio and Proportion <ul style="list-style-type: none"> ○ Direct and Inverse Proportion ○ Proportionality and Dividing in a Given Ratio ○ Partnerships and Mixtures • Averages <ul style="list-style-type: none"> ○ Mean, Median, and Mode ○ Weighted Average ○ Average Speed • Profit and Loss <ul style="list-style-type: none"> ○ Cost Price, Selling Price, Profit, and Loss ○ Discount and Marked Price ○ Successive Discounts • Simple and Compound Interest <ul style="list-style-type: none"> ○ Simple Interest (S.I.) ○ Compound Interest (C.I.) ○ Time, Rate, and Amount Calculations • Time and Work <ul style="list-style-type: none"> ○ Work Done by a Single Person or Multiple People ○ Efficiency and Time Taken to Complete Tasks ○ Applications of Time and Work Problems (Pipes, Tanks, etc.) • Time, Speed, and Distance 		<ul style="list-style-type: none"> • "Data Interpretation for Competitive Exams" by Arun Sharma • "Fast Track Objective Arithmetic" by Rajesh Verma + PRACTICE PRACTICE PRACTICE
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		<ul style="list-style-type: none"> ○ Distance-Speed-Time Relations ○ Relative Speed (Problems Involving Two or More Moving Objects) ○ Average Speed ● Mensuration <ul style="list-style-type: none"> ○ Perimeter, Area, and Volume of Geometrical Figures (Square, Rectangle, Circle, Triangle, etc.) ○ Surface Area and Volume of Solids (Cube, Cylinder, Cone, Sphere) <hr/> <p>2. Data Interpretation</p> <ul style="list-style-type: none"> ● Tables <ul style="list-style-type: none"> ○ Interpretation of Data in Tabular Form ○ Analyzing and Solving Questions Based on Tables ● Bar Graphs <ul style="list-style-type: none"> ○ Interpretation of Data from Bar Graphs ○ Comparative Analysis and Estimation ● Line Graphs <ul style="list-style-type: none"> ○ Understanding Trends, Rates of Change ○ Interpreting Data from Line Graphs ● Pie Charts <ul style="list-style-type: none"> ○ Calculating Percentages and Angles ○ Solving Problems Based on Pie Charts 		
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		<ul style="list-style-type: none"> • Data Sufficiency <ul style="list-style-type: none"> ○ Understanding Whether Sufficient Data is Provided to Answer a Question • Mixed Graphs and Caselets <ul style="list-style-type: none"> ○ Analyzing Multiple Graphs or Data Sets Simultaneously ○ Interpreting Data from Caselet-Based Problems • Probability and Statistics <ul style="list-style-type: none"> ○ Basic Probability Concepts ○ Mean, Median, Mode in Data Sets ○ Standard Deviation and Variance 		
January 2025: Topic-Wise Tests (50 MCQs Each) (Are we Going in right direction, stuff studied... helps?)				
Jan 8: Test 15	<i>Current Events of National and International Importance</i>			
Jan 9: Test 16	<i>History of India and Indian National Movement</i>			
Jan 10: Test 17	<i>Indian and World Geography - Physical, Social, and Economic</i>			
Jan 11: Test 18	<i>Indian Polity and Governance</i>			
Jan 12: Test 19	<i>J&K Reorganization Act,</i>			



	<i>2019 and Related Adaptation Orders</i>			
Jan 15: Test 20	<i>Economic and Social Development</i>			
Jan 16: Test 21	<i>Environmental Ecology, Biodiversity, and Climate Change</i>			
Jan 17: Test 22	<i>General English</i>			
Jan 18: Test 23	<i>Interpersonal Skills Including Communication Skills</i>			
Jan 22: Test 24	<i>General Science</i>			
Jan 23: Test 25	<i>Basics of Computer Hardware, Software, Internet, and Usage</i>			
Jan 24: Test 26	<i>General Mental Ability</i>			
Jan 25: Test 27	<i>Logical Reasoning & Analytical Ability</i>			
Jan 26: Test 28	<i>Basic Numeracy and Data Interpretation</i>			
January to February 2025: Mixed Tests (100 MCQs Each) (let`s go deep, far and wide)				

Jan 29: Mixed Test 1	<i>Current Events, History, Geography, Polity, J&K Reorganization Act</i>			
Jan 31: Mixed Test 2	<i>Economic Development, Environmental Ecology, General English, Interpersonal Skills</i>			
Feb 2: Mixed Test 3	<i>General Science, Basics of Computer,</i>			
Feb 3: Mixed Test 4	<i>Mental Ability, Logical Reasoning, Numeracy</i>			
Feb 5: Mixed Test 5	<i>Current Events, History, Geography, Polity, J&K Act, Economic Development, Environment</i>			

Feb 6: Mixed Test 6	<i>Mental Ability, Logical Reasoning, Numeracy</i>			
Feb 7: Mixed Test 7	Current Affairs, economy environment			
Feb 8: Mixed Test 8	History, Geography, Science			
Feb 9: Mixed Test 9	Computer, polity, Re organization Act, English			
February 2025: Full-Length Tests (Put aside learning, let`s focus on handling paper, even when we have nothing in existence)				
Feb 12: Full-Length Test 1 - Complete Syllabus				
Feb 13: Full-Length Test 2 - Complete Syllabus				
Feb 14: Full-Length Test 3 - Complete Syllabus				
Feb 15: Full-Length Test 4 - Complete Syllabus				
Feb 16: Full-Length Test 5 - Complete Syllabus				



Feb 19: Full-Length Test 6 - Complete Syllabus
Feb 20: Full-Length Test 7 - Complete Syllabus
Feb 22: Full-Length Test 8 - Complete Syllabus
Feb 24: Full-Length Test 9 - Complete Syllabus

“They Say, Nothing is Sacrosanct
except
Practice, PYQs and Syllabus....”