

- **G** Director's Message

Mock Test Practice plays an important role in the success in the UPSC exam. MAX IAS -Maximise Prelims Test Series 2025 Questions are designed strictly on the lines of the actual UPSC exam after proper analysis of the PYQs. Questions are framed from Standard Reference Text Books followed by UPSC.



Kranti Sir Director Max IAS

NAXINISEPrelims Test Series 2025

Under the Guidance & Mentorship of Kranti sir Founder - MAX IAS

(From 8th December, 2024 to 27th April, 2025) The Test Series That Matches The UPSC Pattern Completely

MAX IAS TEST SERIES HAS THE HIGHEST SUCCESS RATE IN THE UPSC MARKET.

Shop No. 53, Bada Bazar Road, Old Rajinder Nagar New Delhi - 110060

About The Course

MAX IAS Test Series has the highest success rate in the UPSC market. The Test Series that matches the UPSC pattern completely.

- Prelims Test Series is designed to cover the syllabus completely.
- Test Questions are framed from basic to advanced with coverage of current affairs strictly following the UPSC pattern and trend.
- Focus on concepts, application, analysis, and current affairs.
- Tests are designed to ensure multiple revisions of the subjects with subject-wise and full length tests
- Test Discussion is our hallmark, test discussion classes enable the aspirants to get a better understanding of Concepts, Questioning Pattern and Elimination Techniques
- Answer key with detailed explanation will be provided immediately after the test.
- Test evaluation within 48 hours.
- Evaluated OMR will be provided to identify your mistakes like- wrong bubbling and improper bubbling.
- Personal feedback, Mentorship, and Doubt resolution help aspirants boost their scores

> Course includes personal mentorship by KRANTI sir until PRELIMS 2025

Maximise Prelims Test Series, 2025 Comprises of a total of 21 Tests:

- 12 Sectional Tests
- 3 Full Length Tests
- 6 Sangram Tests [All India Open Mock Full Length Tests]

HIGHLIGHTS



Multiple revisions with subject-wise and full length tests



Test evaluation within 48 hours



For Admissions and Enquiries: 6303329332, 8130080860

Shop No. 53, Bada Bazar Road, Old Rajinder Nagar, New Delhi - 110060



Test discussion for better understanding of concepts

Personal feedback, Mentorship and Doubt Resolution



Maximise Prelims Test Series 2025 - Detailed Schedule

Serial No.	Test Code	Date & Time	Subject & Topics	Reference
1.	SANGRAM-1	8th December, 2024 [9:30 AM- 11:30 AM]	FULL SYLLABUS	ALL INDIA OPEN MOCK
2.	SWTP25-1	15th December, 2024 [9:30 AM- 11:30 AM]	POLITY-1 Historical Background Of The Indian Constitution (Charter Acts, Councils Acts, Government Of India Acts). Making Of The Constitution. Philosophy Of The Constitution (The Preamble). Outstanding Features Of The Constitution. Political Systems (Concepts And Types). The Union And Its Territory, Citizenship, Fundamental Rights, Directive Principles Of State Policy, Fundamental Duties. The Union Executive, Parliament, The Union Judiciary, Comptroller and Auditor-General Of India. The State Executive, The State Legislature, The High Courts And The Subordinate Courts. The Union	Indian Polity- By M. LaxmikantOur Constitution- By Subhas KashyapIndian Constitution and Administration- Old NCERT (Class XI)The Constitution of India- By P.M Bakshi

			Territories.	
			[Current Affairs for the month of April, 2024]	
3.	SWTH25-1	22nd December, 2024 [9:30 AM- 11:30 AM]	HISTORY-1 • Pre-Historic Period (Paleolithic, Mesolithic, Neolithic And Chalcolithic Age). • Indus Valley Civilization. • Rig Vedic Age And Later Vedic Period. • 16 Mahajanapadas And Ganasangas. • Buddhism, Jainism, Ajivikism. • Mauryan Period (Ashoka, Ashoka and Buddhism, Ashokan Dhamma). • Sungas, Indo- Greeks, Shaka- Pahlavas, Kushans, ShakaKshatrapas of Western India. • Satavahanas in the Deccan. • Maitrakas/Mers/Mehers of Valabhi • Ancient Travellers • Philosophical Developments (Astika And Nastika Schools) • Guptas, Vakatakas. • Hunas, Later Guptas Of Magadha, Maukharies of Kannauj. • Harshavardhana of Thanesvar And Kannauj. • Post Harshavardhana And Pre- Muslim North India(Pratiharas, Gahadavalas, Chahamanas). [Current Affairs for the	India's Ancient Past- By R.S. Sharma Ancient India- D.N Jha Ancient India- By R.S Sharma (Old NCERT- class XI) MAX IAS Class Notes

			month of May, 2024]	
4.	SANGRAM-2	29th December, 2024 [9:30 AM- 11:30 AM]	FULL SYLLABUS	ALL INDIA OPEN MOCK
5.	SWTE25-1	5th January, 2025 [9:30 AM- 11:30 AM]	ECONOMY-1 • National Income/Output. • Sectors of Indian Economy. • Indian Agriculture- Land Reforms, Subsidies, MSP, Buffer Stocks, PDS, Issues Relating to Technology, Transport, Marketing. • Indian Industry and Infrastructure. • Investment Models. • Indian Service Sector. Money and Banking. • Growth and Development- Inclusive Growth, Sustainable Development, Human Capital, Rural Development. [Current Affairs for the month of June, 2024]	Introductory Macro Economics- NCERT Class XII Indian Economic Development- NCERT Class XII RBI Website Economic Survey MAX IAS Class Notes
6.	SWTG25-1	12th January, 2025 [9:30 AM- 11:30 AM]	GEOGRAPHY-1 India – • Location, Structure And Physiography, Drainage System. • Climate, Natural Vegetation, Soils. • Natural Hazards And	India Physical Environment- NCERT Class XI Fundamentals of Physical Geography- NCERT Class XI

8.	SWTH25-2	[9:30 AM- 11:30 AM] 25th January, 2025 [9:30 AM- 11:30 AM]	HISTORY- 2 Medieval Hindu Dynasties Of North India(Palas, Senas, Kalinga, Kalachuries, Chandellas, Paramaras, The Chalukyas Of Anhilwada).	MOCK India's Ancient Past- By R.S. Sharma Ancient India- By R.S Sharma (Old NCERT- class XI)
7.	SANGRAM-3	19th January, 2025 [9:30 AM- 11:30 AM]	 Weather, Climate The Hot, Wet Equatorial Climate. The Tropical Monsoon, Tropical Marine Climate. The Savanna Or Sudan Climate The Hot Desert And Mid-Latitude Desert Climate The Warm Temperate Western Margin (Mediterranean) Climate The Temperate Continental (Steppe) Climate The Warm Temperate Eastern Margin(China Type) Climate The Cool Temperate Western Margin(British Type) Climate The Temperate Continental(Siberian) Climate The Cool Temperate Continental(Siberian) Climate The Cool Temperate Continental(Siberian) Climate The Cool Temperate Eastern Margin (Laurentian) Climate The Arctic Or Polar Climate The Arctic Or Polar Climate The Arctic Specente Wester The Arctic Specente The Arctic Sp	Physical and Human Geography- By G.C Leong
			Disasters. World Climate –	Certificate of

			 Dynasties of Deccan- The Chalukyas of Badami, The Rastrakutas, Western Chalukyas, Yadavas of Devagiri, Kakatiyas of Warangal, Kadambas, Gangas, Hoysalas of Dwarasamudra. States Of Extreme South- Pallavas, Cholas, Pandyas, Cheras Rise of Islam, Muhammad Of Ghazni, Muhammad Ghori. Slave Dynasty, Khilji Dynasty, Tughlaq Dynasty, Lodi Dynasty Kingdoms Of Vijayanagara and Bahamani. Bhakti And Sufi Movements. Mughals. Art and Culture (Ancient And Medieval India). 	History of Medieval India- By Satish Chandra Medieval India- Old NCERT Class XI MAX IAS Class Notes
			[Current Affairs for the month of August, 2024]	
9.	SWTEN25-1	2nd February, 2025 [9:30 AM- 11:30 AM]	ENVIRONMENT-1 Natural Resources, Renewable and Non-Renewable Resources • Natural Resources and Associated Problems • Forest Resources • Water Resources – Ground Water,	Perspectives in Environmental Studies- By Anubha Kaushik & C.P Kaushik

	Floods, Drought,	
	Dams- Benefits	
	and Problems.	
	 Mineral 	
	Resources	
	 Food 	
	Resources –	
	Effects of Modern	
	Agriculture,	
	Fertilizer Pesticide	
	Problems, Water	
	Logging, Salinity	
	 Energy 	
	Resources –	
	Renewable and	
	Non-Renewable	
	Energy Sources	
	Use Of Alternate	
	Energy Sources.	
	Land Resources –	
	Land	
	Degradation,	
	Landslides, Soil	
	Erosion and	
	Desertification.	
	 Ecosystems. 	
	 Concept of an 	
	Ecosystem.	
	 Structure and 	
	Function of an	
	Ecosystem.	
	 Producers, 	
	Consumers and	
	Decomposers.	
	Energy Flow In	
	The Ecosystem.	
	 Nutrient Cycling 	
	/ Bio Geochemical	
	Cycles.	
	 Ecological 	
	Succession.	
	 Food Chains, 	
	Food Webs and	
	Ecological	
	Pyramids	
	 Characteristic 	

			Features, Structure and Function of Forest Ecosystem , Grassland Ecosystem , Desert Ecosystem , Aquatic Ecosystem (Ponds, Streams, Lakes, Rivers, Oceans, Estuaries). [Current Affairs for the month of September, 2024]	
10.	SWTP25-2	9th February, 2025 [9:30 AM- 11:30 AM]	 POLITY-2 Nature of Indian Federation. Relations Between The Union And The States(Legislative, Executive and Financial Relations). The Panchayats. The Municipalities. The Co-Operative Societies. The Scheduled and Tribal Areas. Trade, Commerce and Intercourse Within The Territory Of India. Services Under The Union and The States (Public Service Commissions). Tribunals. Elections(Representatio n of People's Act). Special Provisions Relating To Certain Classes(Scheduled Tribes and Backward Classes). 	The Constitution of India- By P.M Bakshi Indian Polity- By M. Laxmikant Our Constitution- By Subhas Kashyap Representation of People Act, 1951

11.			 Official Language. Emergency Provisions. Amendment of The Constitution. Constitutional and Non- Constitutional Bodies. Schedules. [Current Affairs for the month of October, 2024] 	
11.	SANGRAM-4	16th February, 2025 [9:30 AM- 11:30 AM]	FULL SYLLABUS	ALL INDIA OPEN MOCK
12.	SWTH25-3	23rd February, 2025 [9:30 AM- 11:30 AM]	HISTORY- 3 • Advent Of Europeans and Consolidation Of British Power In India. • Civil Uprisings, Peasant Movements and Tribal Revolts Before 1857. • Revolt Of 1857. • Socio-Cultural Reform Movements. • Pre- Indian National Congress Associations. • Foundation Of Indian National Congress- Moderate Phase and Extremist Phase- Swadeshi Movement. • Gandhi- Gandhian Satyagrahas. • Non Cooperation Movement, Civil Disobedience Movement, Quit India Movement, INA • Freedom Movement- Important Events. • Swarajist, Socialist Ideas, Revolutionary Activities. • Freedom and Partition. • Constitutional, Administrative, Judicial Developments.	From Plassey to Partition and After- By Shekhar Bandopadhyay A New Look at Modern Indian History- By B.C Grover & Alka Mehta Modern India- By Sumit Sarkar India's Struggle for Independence- By Bipin Chandra Modern India- By Bipin Chandra (Old NCERT Class XII)

			 British Polices. Economic Impact of British Rule. Development of Education And Press Peasant Movements And Working Class Movement. [Current Affairs for the month of November, 2024]	
13.	SWTE25-2	2nd March, 2025 [9:30 AM- 11:30 AM]	ECONOMY-2 • Poverty, Unemployment, Inflation. • Planning In India. • LPG Reforms and Its Impact On Indian Economy. • Financial Markets. • Public Finance- Budget, Deficit, Taxes. • External Sector- Foreign Trade, Balance Of Payments, Exchange Rates. • Market, Demand- Supply, Production- Cost [Current Affairs for the month of December, 2024]	Introductory Macro Economics- NCERT Class XII Introductory Micro Economics- NCERT Class XII Economic Survey MAX IAS Class Notes
14.	SWTEN25-2	9th March, 2025 [9:30 AM- 11:30 AM]	ENVIRONMENT-2 • Environmental Pollution • Air Pollution, Water Pollution, Soil Pollution, Marine Pollution, Noise Pollution, Thermal Pollution, Nuclear Hazards • Solid Waste Management • Disaster Management : Floods, Earthquake,	Perspectives in Environmental Studies- By Anubha Kaushik & C.P Kaushik

			Atmosphere • Water (Oceans) - Movements of Ocean Water • Population: Distribution, Density, Growth and Composition, • Migration: Types, Causes and Consequences • Human Settlements • Land Resources and Agriculture • Water Resources • Mineral and Energy Resources • Manufacturing Industries. • Weathering, mass movement and ground water • Islands and the coral reefs	
			[Current Affairs for the month of February, 2025]	
17.	SWTST25-1	30th March, 2025 [9:30 AM- 11:30 AM]	SCIENCE & TECHNOLOGY Physics Basics • Solids, Fluids And Gases • Matter • Light, Heat • Work, Energy, Power • Laws Of Motion • Gravitation • Semi-Conductors Chemistry Basics • Acids, Bases And Salts. • Metals And Non- Metals • Carbon And Its Compounds Space Technologies. Defence Technologies. Information and Communications	Biology NCERT- Class XI & XII Science NCERT- Class IX

Biotechnology • Cell- Classification , Cell Division , DNA Replication, DNA Mutation, Protein Synthesis. • Recombinant DNA Technology- PCR And Gene Cloning, Recombinant DNA Products- Advanced Techniques. • Pathogenic Bacteria, Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Animals, Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology ICurrent Affairs for the		Applications	
Cell- Classification , Cell Division , DNA Replication, DNA Mutation, Protein Synthesis. Recombinant DNA Technology- PCR And Gene Cloning, Recombinant DNA Products- Advanced Techniques. Pathogenic Bacteria, Application Of Microbes. Plant Breeding, Transgenic Animals, Animal Cloning. Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. Human Genome Project. Environmental Protection By Biotechnology ICurrent Affairs for the		Biology And	
Division , DNA Replication, DNA Mutation, Protein Synthesis. • Recombinant DNA Technology- PCR And Gene Cloning, Recombinant DNA Products- Advanced Techniques. • Pathogenic Bacteria, Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Plants. • Transgenic Animals, Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the			
Replication, DNA Mutation, Protein Synthesis. • Recombinant DNA Technology- PCR And Gene Cloning, Recombinant DNA Products- Advanced Techniques. • Pathogenic Bacteria, Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Plants. • Transgenic Plants. • Transgenic Animals, Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology Biotechnology			
Mutation, Protein Synthesis. • Recombinant DNA Technology- PCR And Gene Cloning, Recombinant DNA Products- Advanced Techniques. • Pathogenic Bacteria, Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Plants. • Transgenic Plants. • Transgenic Animals, Animal Cloning, • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the			
Synthesis. • Recombinant DNA Technology- PCR And Gene Cloning, Recombinant DNA Products- Advanced Techniques. • Pathogenic Bacteria, Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Animals, Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology			
 Recombinant DNA Technology- PCR And Gene Cloning, Recombinant DNA Products- Advanced Techniques. Pathogenic Bacteria, Application Of Microbes. Plant Breeding, Transgenic Plants. Transgenic Animals, Animal Cloning. Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. Human Genome Project. Environmental Protection By Biotechnology [Current Affairs for the 		-	
Technology- PCR And Gene Cloning, Recombinant DNA Products- Advanced Techniques. • Pathogenic Bacteria, Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Plants. • Transgenic Animals, Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By BiotechnologyIcurrent Affairs for the			
Gene Cloning, Recombinant DNA Products- Advanced Techniques. • Pathogenic Bacteria, Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Animals, Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology			
Recombinant DNA Products- Advanced Techniques. • Pathogenic Bacteria, Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Animals, Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology Biotechnology			
Products- Advanced Techniques. • Pathogenic Bacteria, Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Animals, Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology Biotechnology		_	
Techniques.Pathogenic Bacteria, Application Of Microbes.Plant Breeding, Transgenic Plants.Transgenic Plants.Transgenic Coning.Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars.Biology, Biosimilars.Human Genome Project.Protection By BiotechnologyCurrent Affairs for the			
 Pathogenic Bacteria, Application Of Microbes. Plant Breeding, Transgenic Plants. Transgenic Animals, Animal Cloning. Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. Human Genome Project. Environmental Protection By Biotechnology [Current Affairs for the 			
Application Of Microbes. • Plant Breeding, Transgenic Plants. • Transgenic Animals, Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the			
 Plant Breeding, Transgenic Plants. Transgenic Animals, Animal Cloning. Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. Human Genome Project. Environmental Protection By Biotechnology [Current Affairs for the 		-	
Transgenic Plants.• Transgenic Animals, Animal Cloning.• Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Bioinformatics, SyntheticImage: Descent State Descent State Descent State Descent State Descent StateImage: Descent State Descent State Descent State Descent State Descent StateImage: Descent State Descent State Descent State Descent StateImage: Descent State <b< th=""><th></th><th></th><th></th></b<>			
 Transgenic Animals, Animal Cloning. Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. Human Genome Project. Environmental Protection By Biotechnology [Current Affairs for the 		•	
Animal Cloning. • Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the		_	
 Vaccines, Gene Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. Human Genome Project. Environmental Protection By Biotechnology [Current Affairs for the 		-	
Therapy, Organ Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. Human Genome Project. Environmental Protection By BiotechnologyImage: Current Affairs for the		-	
Transplant, Cloning, Stem Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the			
Cells, Xenotransplantation, Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the			
Genetic Screening, Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the			
Biometrics, DNA Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the		Xenotransplantation,	
Fingerprinting. Assisted Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the		Genetic Screening,	
Reproductive Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the		Biometrics, DNA	
Technology, Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. Human Genome Project. Environmental Protection By Biotechnology [Current Affairs for the			
Regenerative Medicine, Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the			
Bioinformatics, Synthetic Biology, Biosimilars. • Human Genome Project. • Environmental Protection By Biotechnology [Current Affairs for the		Technology,	
Biology, Biosimilars. - Human Genome Project. - Environmental Protection By Biotechnology - Current Affairs for the		Regenerative Medicine,	
Human Genome Project. Environmental Protection By Biotechnology [Current Affairs for the]		Bioinformatics, Synthetic	
Project. Protection By Biotechnology			
Environmental Protection By Biotechnology [Current Affairs for the		- Human Canama	
Protection By Biotechnology [Current Affairs for the			
Biotechnology [Current Affairs for the		Project.	
[Current Affairs for the		Project. ▪ Environmental	
		Project. • Environmental Protection By	
		Project. • Environmental Protection By	
		Project. Environmental Protection By Biotechnology	
18. PFLT25-1 6th April, 2025 FULL SYLLABUS		Project. Environmental Protection By Biotechnology	

		[9:30 AM- 11:30 AM]		
19.	PFLT25- 2	13th April, 2025 [9:30 AM- 11:30 AM]	FULL SYLLABUS	
20.	PFLT25-3	20th April, 2025 [9:30 AM- 11:30 AM]	FULL SYLLABUS	
21.	SANGRAM-6	27th April, 2025 [9:30 AM- 11:30 AM]	FULL SYLLABUS	ALL INDIA OPEN MOCK