

NISHCHAY 2.0 - Study Plan

DATE	TIMING - 12 TO 2 PM Subject- Polity Faculty - Shweta Madam	TIMING - 8 TO 10 PM Subject- Economics Faculty - Sanjay Sir	
5TH JAN	Historical Underpinnings	भारतीय अर्थवयवस्था के महत्वपूर्ण पहलू Part-1	
6th JAN	Evolution and Features of the constitution 1	भारतीय अर्थवयवस्था के महत्वपूर्ण पहलू Part-2	
7th JAN	Preamble	भारत की राष्ट्रीय आय Part-1	
8th JAN	Citizenship	भारत की राष्ट्रीय आय Part-2	
10th JAN	Fundamental Rights	मुद्रा एवं बैंकिंग Part-1	
11th JAN	Fundamental Rights 3 (Mains answer writing)	मुद्रा एवं बैंकिंग Part-2	
12th JAN	DPSP & Fundamental duties and other Principles	भारत के खनिज संसाधन Part-1	
13th JAN	Amendment procedure and Basic structure of the Constitution	भारत के खनिज संसाधन Part-2	
14th JAN	Parliamentary syst <mark>em and</mark> Fedral system	भारत में ऊर्जा के संसाधन Part-1	
15th JAN	Centre state and Inter state relation 1	भारत में ऊर्जा के संसाधन Part-2	
17th JAN	Centre state and Inter state relation 2	भारत के प्रमुख उद्योग Part-1	
18th JAN	Emergency & Amendment procedure and Basic structure of the Constitution	भारत के प्रमुख उद्योग Part-2	
19th JAN	President, Vice President and Governor 1	भारत में कृषि Part-1	
20th JAN	PM and Council of minister	भारत में कृषि Part-2	
21st JAN	Parliament	परिवहन एवं संचार Part-1	
22nd JAN	CM and minister and Department of Government	परिवहन एवं संचार Part-2	
24TH JAN	State Legislature	राजस्व Part-1	
25th JAN	SC, HC and Subsidiary courts 1	राजस्व Part-2	
26th JAN	Local self Government 1	भारत में आर्थिक नियोजन Part-1	
27th JAN	Constitutional Bodies 1	भारत में आर्थिक नियोजन Part-2	

	T		
28th JAN	Constitutional Bodies 2	अंतरराष्ट्रीय व्यापार Part-1	
29th JAN	Non constitutional Bodies 1	अंतरराष्ट्रीय व्यापार Part-2	
31ST Jan	Non constitutional Bodies 2	आर्थिक समितियां Part-1	
1st Feb	Other Constitutional Bodies 1	आर्थिक समितियां Part-2	
2nd Feb	Political Dynamics 1	विविध Part-1	
3rd Feb	subject related current issues 1	विविध Part-2	
4th Feb	subject related current issues 2	Economic Current Affairs	
DATE	TIMING - 12 TO 2 PM Subject- History Faculty - Shiv Priya Sir	TIMING - 2 TO 4 PM Subject- Geography Faculty - Zeeshan Sir	
5th Feb	pre history	The origin of the Earth	
7th Feb	indus civilisation	The Evolution of the Earth	
8th Feb	vedic age	Geological History of the Earth	
9th Feb	mauryan empire 1	Geological Time Scale	
10th Feb	mauryan part 2	Rocks	
11th Feb	post maurya <mark>n</mark>	Earthquake	
12th Feb	South Indian History - 1	Volcano	
14th Feb	South Indian History - 2	Distribuition of continents and oceans shelf	
15th Feb	South Indian History - 3	Weathering	
16th Feb	Pre Gupta Empire	Eros <mark>io</mark> n	
17th Feb	gupta empire	Composition and structure	
18th Feb	post gupta empire	solar radiation and heat balance	
19th Feb	early medieval india	circulation of temperature	
21st Feb	delhi sultanate - 1	clouds	
22nd Feb	delhi sultanate - 2	precipitation	
23rd Feb	provincial dynasty	humidity	
24th Feb	mughal empire - 1	Fronts	
25th Feb	mughal empire - 2	World temperature	
26th Feb	later mughal , maratha	Ocean currents	
28th Feb	political history of modern india	Sea surface Temperature	

4 . 34 1			
1st March	administrative history	Salinity of the Ocean water	
2nd March	india 1757 to 1805	Motion of waves and water molecules	
3rd March	anglo-sikh ,anglo- afghan war	Tides and importance of tides	
4th March	modern india 1806-33	Water resources	
5th March	modern india 1833- 56	Soil	
7th March	revolt of 1857	Vegetation resources	
8th March	india 1858- 1904	conservation of forest	
9th March	Indian National Movement - 1	Demography	
10th March	Indian National Movement - 2	Urbanization	
11th March	Indian National Movement - 3	Census	
12th March	Indian National Movement - 4	Agriculture	
14th March	Indian National Movement - 5	Mineral resources	
15th March	India after indipendance - 1	Energy resources	
16th March	MI.	Industry	
DATE	TIMING - 12 TO 2 PM Subject- Science & Tech Faculty - Monika Madam	TIMING - 2 TO 4 PM Subject- Environment & Ecology Faculty - K R SUMAN SIR	
17th March	Introduction to Syll <mark>abus and</mark> Various Terminologies associated with Science and	Ecosystems - Definition & Concept	
	Technology		
18th March	Technology Classification of Living organisms	Forest & Aquatic Ecosystem	
18th March 19th March	Classification of Living	Forest & Aquatic Ecosystem Food Chain, Food Web, Important Cycles	
	Classification of Living organisms	Forest & Aquatic Ecosystem	
19th March	Classification of Living organisms Cell system	Forest & Aquatic Ecosystem Food Chain, Food Web, Important Cycles Biodiversity: Basics and Concepts & India And	
19th March 21st March	Classification of Living organisms Cell system Tissue system	Forest & Aquatic Ecosystem Food Chain, Food Web, Important Cycles Biodiversity: Basics and Concepts & India And Biodiversity	
19th March 21st March 22nd March	Classification of Living organisms Cell system Tissue system Blood and Its components	Forest & Aquatic Ecosystem Food Chain, Food Web, Important Cycles Biodiversity: Basics and Concepts & India And Biodiversity Protected Areas Networks	
19th March 21st March 22nd March 23rd March	Classification of Living organisms Cell system Tissue system Blood and Its components Circulatory System	Forest & Aquatic Ecosystem Food Chain, Food Web, Important Cycles Biodiversity: Basics and Concepts & India And Biodiversity Protected Areas Networks Conventions Related to Biodiversity	
19th March 21st March 22nd March 23rd March 24th March	Classification of Living organisms Cell system Tissue system Blood and Its components Circulatory System Digestive System	Forest & Aquatic Ecosystem Food Chain, Food Web, Important Cycles Biodiversity: Basics and Concepts & India And Biodiversity Protected Areas Networks Conventions Related to Biodiversity Environmental Pollution Climate Change & its Impact, Tackling Climate	
19th March 21st March 22nd March 23rd March 24th March 25th March	Classification of Living organisms Cell system Tissue system Blood and Its components Circulatory System Digestive System Excretory System	Forest & Aquatic Ecosystem Food Chain, Food Web, Important Cycles Biodiversity: Basics and Concepts & India And Biodiversity Protected Areas Networks Conventions Related to Biodiversity Environmental Pollution Climate Change & its Impact, Tackling Climate Change	
19th March 21st March 22nd March 23rd March 24th March 25th March 26th March	Classification of Living organisms Cell system Tissue system Blood and Its components Circulatory System Digestive System Excretory System Nervous System	Forest & Aquatic Ecosystem Food Chain, Food Web, Important Cycles Biodiversity: Basics and Concepts & India And Biodiversity Protected Areas Networks Conventions Related to Biodiversity Environmental Pollution Climate Change & its Impact, Tackling Climate Change Concept of Sustainable Development Important Organisations and Global Finance	
19th March 21st March 22nd March 23rd March 24th March 25th March 26th March 28th March	Classification of Living organisms Cell system Tissue system Blood and Its components Circulatory System Digestive System Excretory System Nervous System Endocrine System	Forest & Aquatic Ecosystem Food Chain, Food Web, Important Cycles Biodiversity: Basics and Concepts & India And Biodiversity Protected Areas Networks Conventions Related to Biodiversity Environmental Pollution Climate Change & its Impact, Tackling Climate Change Concept of Sustainable Development Important Organisations and Global Finance Mechanisms	

		TIMING - 2 TO 4 PM Subject- INTERNATIONAL RELATIONS Faculty - ANKIT SIR	
1st April	Botany-1	IR -1	
2nd April	Botany-2	IR -2	
4th April	Botany-3	IR -3	
5th April	Space Technology 1	IR -4	
6th April	Space Technology 2	IR -5	
7th April	Defence Technology 1	IR -6	
8th April	Defence Technology 2	IR -7	
9th April	Biotechnology	IR -8	
11th April	Nanotechnology	IR -9	
12th April	Chemistry 1	IR -10	
		TIMING - 2 TO 4 PM Subject- Internal Security Faculty - K R SUMAN SIR	
13th April	Chemistry 2	Terrorism Threat to India	
14th April	Chemistry 3	Organized Crime	
15th April	Physics 1	The linkage between Development and Spread of Extremism	
16th April	Physics 2	Insurgency in North-East	
18th April	Recent Development-1	Se <mark>curity Challenges i</mark> n Border Areas	
19th April	Recent Development-2	Basics of Cyb <mark>e</mark> r Security	
20th April	Mock Questions (Prelims-Mains)	Socia <mark>l Med</mark> ia and Internal Security Threat	
21st April	Mock Questions (Prelims-Mains)	Money Laundering	
	TIMING - 12 TO 2 PM Subject- ETHICS Faculty - MONIKA MADAM		
22nd April	ETHICS - 1	Police Reforms in India	
23rd April	ETHICS - 2	Various Security Forces and Their Mandate	
		TIMING - 12 TO 2 PM Subject- ESSAY & MAINS ANSWER WRITING Faculty - ANKIT SIR	
25th April	ETHICS - 3	ESSAY WRITING - 1	
26th April	ETHICS - 4	ESSAY WRITING - 2	
27th April	ETHICS - 5	ESSAY WRITING - 3	

28th April	ETHICS - 6	ESSAY WRITING - 4	
29th April	ETHICS - 7	MAINS ANSWER WRITING - 1	
30th April	ETHICS - 8	MAINS ANSWER WRITING - 2	
2nd May	ETHICS - 9	MAINS ANSWER WRITING - 3	
3rd May	ETHICS - 10	MAINS ANSWER WRITING - 4	
TIMING - 2 TO 4 PM Subject- INDIAN SOCIETY & Social Justice Faculty - ANKIT SIR			
4th May	Indian Society - 1		
5th May	Indian Society - 2		
6th May	Indian Society - 3		
7th May	Indian Society - 4		
9th May	Social Justice - 1		
10th May	Social Justice - 2		
11th May	Social Justice - 3		
12th May	Social Justice - 4		

Special Note - YOU WILL GET FREE SPECIAL BATCH OF MPGK, CURRENT AFFAIRS & CSAT WITH THIS BATCH

