

Railway Foundation 2.0 Study Plan

DATE	DAY	History (Suryadeep Sir) 9:30 PM			Maths (Rishi Sir) 11:00 AM	Economy (Umar sir) 4:00 PM	Reasoning (Thirupathi Sir) 2:00 PM		
2026-04-04	Sat	Indus Valley Civilisation			Introduction	National income 1	SYLLABUS INTRODUCTION		
2026-04-06	Mon	Vedic Age			AVERAGES	National income 2	BLOOD RELATION 1		
2026-04-07	Tue	Mahajanapadas			AVERAGES	National income 3	BLOOD RELATION 2		
2026-04-08	Wed	Buddhism			AVERAGES	National income 4	BLOOD RELATION 3		
2026-04-09	Thu	Jainism			RATIO & PROPORTION	Money & Banking 1	CODING DECODING 1		
2026-04-10	Fri	Magadha			RATIO & PROPORTION	Money & Banking 2	CODING DECODING 2		
2026-04-11	Sat	Mauryan Empire			RATIO & PROPORTION	Money & Banking 3	ANALOGY 1		
								General Science (Medha Mam) 8:00 AM	
2026-04-13	Mon	Post Mauryan Era			PARTNERSHIP	Money & Banking 4	ANALOGY 2	Biology	introduction , syllabus
2026-04-14	Tue	Gupta Empire			PERCENTAGE	Money & Banking 5	ODD ONE OUT 1		Digestive system
2026-04-15	Wed	Post Gupta Era			PERCENTAGE	Government budgeting 1	ODD ONE OUT 2		Digestive system 2
			Geography (Vijay Kumar Sir) 3:00 PM						
2026-04-16	Thu	Harshavardhana	INDIAN GEOGRAPHY	india introduction	PERCENTAGE	Government budgeting 2	ALPHABET SERIES		Respiratory system
2026-04-17	Fri	Tripartite Struggle		Indian physiography 1	PROFIT & LOSS	Land reforms	NUMBER SERIES 1		Respiratory system 2
2026-04-18	Sat	Rajput Age		india physiography 2	PROFIT & LOSS	Economic history 1	NUMBER SERIES 2		circulatory system
2026-04-20	Mon	Foreign Invasions		india physiography 3	DISCOUNT	Economic history 2	DIRECTION AND DISTANCE 1		excretory system
2026-04-21	Tue	Delhi Sultanate		india physiography 4	SIMPLE & COMPOUND INTEREST	Economic history 3	DIRECTION AND DISTANCE 2		skeleton system
2026-04-22	Wed	Mughal Empire		drainage systems 1	SIMPLE & COMPOUND INTEREST	Subsidies 1	SYLLOGISM 1		nervous system
2026-04-23	Thu	Marathas		drainage systems 2	SIMPLE & COMPOUND INTEREST	Subsidies 2	SYLLOGISM 2	Macro Nutrition	

2026-05-16	Sat	Current Affairs-3			LCM & HCF	legislature 3			thermodynamics
2026-05-18	Mon	Current Affairs-4			LCM & HCF	legislature 4			thermodynamics
2026-05-19	Tue	Current Affairs-5			SIMPLIFICATIONS	judiciary 1			electricity
2026-05-20	Wed	Current Affairs-6			SIMPLIFICATIONS	judiciary 2			magnetism
2026-05-21	Thu	Current Affairs-7			STATISTICS	judiciary 3			sound
2026-05-22	Fri	Current Affairs-8			PROGRESSIONS	elections 1			waves & oscillations
2026-05-23	Sat	Current Affairs-9			PROGRESSIONS	elections 2			light
2026-05-25	Mon	Current Affairs-10			LINES & ANGLES	Local Government 1			problems
2026-05-26	Tue	Current Affairs-11			MENSURATION-2D(triangels)	Local Government 2			problems
2026-05-27	Wed	Current Affairs-12			PROPERTIES OF TRIANGLES	UT ,CAG and AG			miscellneous
2026-05-28	Thu	Current Affairs-13			QUADRILATERALS	Preamble			GRAND MOCK TEST
2026-05-29	Fri	Current Affairs-14			QUADRILATERALS	Citizenship			introduction , syllabus
2026-05-30	Sat	Current Affairs-15			CIRCLE	Fundamanetal Rights -1			matter & its nature
2026-06-01	Mon				MENSURATION-3D (CUBE& CUBOID)	Fundamental Rights- 2			elements compounds mixtures
2026-06-02	Tue				CYLINDER	Fundamanetal Rights -3			seperation of substances
2026-06-03	Wed				CONE	DPSP			atom & molecules
2026-06-04	Thu				SPHERE	DPSP			structure of atom
2026-06-05	Fri				TRIGONOMETRY				periodic classification
2026-06-06	Sat				HEIGHTS AND DISTANCE				periodic trends
2026-06-08	Mon				Data Interpretation-1				acids bases & salts
2026-06-09	Tue				Data Interpretation-2				acids bases & salts
2026-06-10	Wed				Data Interpretation-3				metals & non metal

2026-06-11	Thu								metals & non metal
2026-06-12	Fri								carbon & its compounds
2026-06-13	Sat								chemistry in every day life
2026-06-15	Mon								chemistry in every day life
2026-06-16	Tue								chemical bonding
2026-06-17	Wed								chemical reactions
2026-06-18	Thu								chemistry in every day life
2026-06-19	Fri								miscellaneous
2026-06-20	Sat								GRAND MOCK TEST

