



## RRB NTPC 2025-26 General Science Study Plan

Chapter Name	Topic Name	Faculty Name	Class Date
	Physics-1	Sai Kumar Sir	Recording
	Physics-2	Sai Kumar Sir	Recording
	Physics-3	Sai Kumar Sir	Recording
	Physics-4	Sai Kumar Sir	Recording
	Physics-5	Sai Kumar Sir	Recording
	Physics-6	Sai Kumar Sir	Recording
	Physics-7	Sai Kumar Sir	Recording
	Physics-8	Sai Kumar Sir	Recording
	Physics-9	Sai Kumar Sir	Recording
	Physics-10	Sai Kumar Sir	Recording
	Physics-11	Sai Kumar Sir	Recording
	Physics-12	Sai Kumar Sir	Recording
Physics	Physics-13	Sai Kumar Sir	Recording
	Physics-14	Sai Kumar Sir	Recording
	Physics-15	Sai Kumar Sir	Recording
	Physics-16	Sai Kumar Sir	Recording
	Physics-17	Sai Kumar Sir	Recording
	Physics-18	Sai K <mark>umar Sir</mark>	Recording
	Physics-19	Sai Kumar Sir	Recording
	Physics-20	Sai Kumar Sir	Recording
	Physics-21	Sai Kumar Sir	Recording
	Physics-22	Sai Kumar Sir	Recording
	Physics-23	Sai Kumar Sir	Recording
	Physics-24	Sai Kumar Sir	Recording
	Physics-25	Sai Kumar Sir	Recording
Chemistry	Chemistry-1	Sai Kumar Sir	Recording
	Chemistry-2	Sai Kumar Sir	Recording
	Chemistry-3	Sai Kumar Sir	Recording
	Chemistry-4	Sai Kumar Sir	Recording
	Chemistry-5	Sai Kumar Sir	Recording
	Chemistry-6	Sai Kumar Sir	Recording



2



Chapter Name	Topic Name	Faculty Name	Class Date
	Chemistry-7	Sai Kumar Sir	Recording
	Chemistry-8	Sai Kumar Sir	Recording
	Chemistry-9	Sai Kumar Sir	Recording
	Chemistry-10	Sai Kumar Sir	Recording
	Chemistry-11	Sai Kumar Sir	Recording
	Chemistry-12	Sai Kumar Sir	Recording
	Chemistry-13	Sai Kumar Sir	Recording
	Chemistry-14	Sai Kumar Sir	Recording
	Chemistry-15	Sai Kumar Sir	Recording
	Chemistry-16	Sai Kumar Sir	Recording
	Chemistry-17	Sai Kumar Sir	Recording
	Chemistry-18	Sai Kumar Sir	Recording
	Chemistry-19	Sai Kumar Sir	Recording
	Chemistry-20	Sai Kumar Sir	Recording
	Chemistry-21	Sai Kumar Sir	Recording
	Chemistry-22	Sai Kumar Sir	Recording
	Chemistry-23	Sai Kumar Sir	Recording
	Chemistry-24	Sai Kumar Sir	Recording
	Chemistry-25	Sai Kumar Sir	Recording
//	INTRODUCTION	Satya Swaroop Sir	2025-11-27
	BONES	Satya Swaroop Sir	2025-11-28
	CARTILAGE & JOINTS	Satya Swaroop Sir	2025-11-29
	MUSCLES	Satya Swaroop Sir	2025-11-30
Biology	AUTOTROPHIC & HETEROTROPHIC NUTRITION	Satya Swaroop Sir	2025-12-01
	PHOTOSYNTHESIS	Satya Swaroop Sir	2025-12-02
	VITAMINS	Satya Swaroop Sir	2025-12-03
	DIGESTION	Satya Swaroop Sir	2025-12-04
	RESPIRATION	Satya Swaroop Sir	2025-12-05
	HEART	Satya Swaroop Sir	2025-12-06
	BLOOD VESSELS	Satya Swaroop Sir	2025-12-07
	BLOOD GROUPS	Satya Swaroop Sir	2025-12-08
	ENDOCRINE GLANDS	Satya Swaroop Sir	2025-12-09



3



Chapter Name	Topic Name	Faculty Name	Class Date
	EXOCRINE GLANDS	Satya Swaroop Sir	2025-12-10
	COMPONENTS OF NERVOUS SYSTEM	Satya Swaroop Sir	2025-12-11
	STRUCTURE OF NEURON	Satya Swaroop Sir	2025-12-12
	EXCRETION	Satya Swaroop Sir	2025-12-13
	REPRODUCTION IN PLANTS	Satya Swaroop Sir	2025-12-14
	REPRODUCTION IN ANIMALS	Satya Swaroop Sir	2025-12-15
	REPRODUCTIVE HEALTH	Satya Swaroop Sir	2025-12-16
	SENSORY ORGANS	Satya Swaroop Sir	2025-12-17
	DISEASES	Satya Swaroop Sir	2025-12-18
	BACTERIAL & VIRAL DISEASES	Satya Swaroop Sir	2025-12-19
	PROTOZOAN DISEASES	Satya Swaroop Sir	2025-12-20
	CELL	Satya Swaroop Sir	2025-12-21
	TYPES OF CELL	Satya Swaroop Sir	2025-12-22
	GENETICS	Satya Swaroop Sir	2025-12-23
	CLASSIFICATIO <mark>N OF</mark> PLANTS	Satya Swaroop Sir	2025-12-24
	CLASSIFICATION OF ANIMALS	Satya Swaroop Sir	2025-12-25
	PHYT <mark>OH</mark> ORMON <mark>E</mark> S	Satya Swaroop Sir	2025-12-26
	PARTS OF PLANT	Satya Swaroop Sir	2025-12-27
	COMPONENTS OF ECOSYSTEM	Satya Swaroop Sir	2025-12-28
	FOOD CHAINS & FOOD WEBS	Satya Swaroop Sir	2025-12-29
	AIR & WATER POLLUTION	Satya Swaroop Sir	2025-12-30
	SOIL & NOISE POLLUTION	Satya Swaroop Sir	2025-12-31