

RRB NTPC 2.0

Date	Quant	Reasoning	GS
12-Feb	Number System	Analogy	Sound & Light
13-Feb	HCF & LCM	Classification	nuclear physics & law of motion
14-Feb	Ratio-I	Dice	electro chemical cell & current electricity
17-Feb	Ratio-II	Coding decoding	
18-Feb	Age Problem	Dictionary based question	blood and bones
19-Feb	Partnership	Figure counting	cell and digestive system
20-Feb	Mixture & Alligation	Mirror & Water Images	vitamins & disease
21-Feb	Percentage-I	Embedded figure	fuel & hydro carbon acid based salt
24-Feb	Percentage-II	Alphabetical alphanumeric series	metal & their facts
25-Feb	Profit & Loss-I	Mathematical operation	CAG election commission and panchayti raj
26-Feb	Profit & Loss-II	Blood relation	
27-Feb	Simple Interest	Distance & Direction	
28-Feb	Compound Interest-I	Sitting arrangements	
2-Mar	Compound Interest-II	Puzzle	making of constitution and constituent assembly
3-Mar	Time & Work-I	Statement conclusion / assumption	part article and schedule/source of constitution
4-Mar	Time & Work-II	Clock	parliament
5-Mar	Pipe & Cisterns	Calendar	fundamental rights and duties
6-Mar	Speed, Time & Distance-I	Inequality	earth and atmosphere
11-Mar	Speed, Time & Distance-II	Number series	solar system
12-Mar	Boat & Stream	Order ranking	Agriculture and soil of India
13-Mar	Data Interpretation		drainage system
16-Mar	Trigonometry-I		population and transport in India
17-Mar	Trigonometry-II		Ancient history-1
18-Mar	Height & Distance		Ancient history-2
19-Mar	Mensuration-I		Medieval Indian history-1
20-Mar	Mensuration-II		Medieval Indian history-2
23-Mar	Algebra-I		modern history of india-1
24-Mar	Algebra-II		modern history of india-2
25-Mar	Geometry-I		
26-Mar	Geometry-II		
27-Mar	Miscellaneous Questions		