



MITESH RATHI CLASSES

Time - Table (Rankers Batches - NEW XI IIT-JEE) 15th to 19th April 2026

Batch	Wed(15 th)				Thu(16 th)				Fri(17 th)				Sat(18 th)				Sun(19 th)			
	4:00PM to 5:00PM	5:00PM to 6:00PM	6:00PM to 6:30PM	6:45PM to 7:45PM	4:00PM to 5:00PM	5:00PM to 6:00PM	6:15PM to 7:15PM	7:15PM to 7:45PM	4:00PM to 5:00PM	5:00PM to 6:00PM	6:00PM to 6:30PM	6:45PM to 7:45PM	4:00PM to 5:00PM	5:00PM to 6:00PM	6:15PM to 7:15PM	7:15PM to 7:35PM	10:45AM to 11:45AM	11:45AM to 12:45PM	1:05PM to 2:05PM	2:05PM to 3:05PM
S-1	M _{MAC} LOG-3	DOUBT SK SIR CHEM	MATHS PNC	M _{MAC} ^L LOG-4	OFF				M _{AK} ^L SET PC-1	TEST SET	MATHS PNC	M _{MAC} QUADI-1	OFF				P _{DS} UD-1	P _{DS} UD-2	M _{MAC} QUADI-2	M _{MAC} QUADI-2
S-2	(R.N 7)								C _{SK} BOC-1	C _{SK} BOC-2		M _{AK} PNC-1							DOUBT	P _{AA} VEC-2
					(R.N 2)				(R.N 2)		(R.N 7)	(R.N 2)	(R.N 2)				(R.N 7)		(R.N 2)	

Time - Table (Rankers Batches - NEW XI SIP IIT-JEE) 15th to 19th April 2026

Batch	Wed(15 th)					Thu(16 th)				Fri(17 th)					Sat(18 th)				
	1:35PM to 2:35PM	2:35PM to 3:35PM	4:00PM to 5:00PM	5:00PM to 6:00PM	6:00PM to 6:30PM	OFF				1:35PM to 2:35PM	2:35PM to 3:35PM	4:00PM to 5:00PM	5:00PM to 6:00PM	6:00PM to 6:30PM	6:45PM to 7:45PM	OFF			
XI SIP	M _{MAC} LOG-3	M _{MAC} ^L LOG-4	SELF STUDY	DOUBT SK SIR CHEM	MATHS PNC									SELF STUDY	M _{MAC} QUADI-1				
XI SIP-2	(R.N 5)		(R.N 7)			4:00PM to 5:00PM	5:00PM to 6:00PM	6:15PM to 7:15PM	7:15PM to 7:45PM	(R.N 7)		4:00PM to 5:00PM	5:00PM to 6:00PM	6:45PM to 7:45PM	4:00PM to 5:00PM	5:00PM to 6:00PM	6:15PM to 7:15PM	7:15PM to 7:45PM	
						C _{SK} BOC-1	C _{SK} BOC-2	M _{AK} PNC-1	DOUBT	(R.N 2)		P _{AA} VEC-2	P _{AA} VEC-3	C _{SK} BOC-3	P _{AA} VEC-4	P _{AA} VEC-5	C _{SK} BOC-4	DOUBT PCM	
						(R.N 2)				(R.N 2)		(R.N 7)	(R.N 2)	(R.N 2)					
Batch	Sun(19 th)																		
	10:45AM to 11:45AM	11:45AM to 12:45PM	1:05PM to 2:05PM	2:05PM to 3:05PM															
XI SIP	P _{DS} UD-1	P _{DS} UD-2	M _{MAC} QUADI-2	M _{MAC} QUADI-3															
XI SIP-2			P _{AA} VEC-6	P _{AA} VEC-7															
	(R.N 7)		(R.N 2)																