

Schedule of Remedial Coaching Class for SC/ST/OBC and Minority students of Physics Department

DATE & DAY	UG I		UG II		UG III	REMARKS
	5:30- 7:30 pm	7:30- 9:30 pm	5:30- 7:30 pm	7:30- 9:30 pm	5:30- 7:30 pm	
08.08.17 TUE	Classical Mechanics TRM		Thermodynamics KD	Mathematical Methods SKJ	Quantum Mechanics SM	TRM: Prof. Tapas Ranjan Middya STK: Dr. Sanat Karmakar
09.08.17 WED	Classical Mechanics TRM		Mathematical Methods SKJ	Thermodynamics KD	Quantum Mechanics SM	
10.08.17 THU	Computer Application STK	Computer Application TKB	Classical Mechanics TRM	Electricity & Magnetism JC	Quantum Mechanics SM	TKB: Dr. Tapas Kumar Ballabh AG: Prof. Asim Kumar Ghosh
11.08.17 FRI	Computer Application AG	Computer Application STK	Electricity & Magnetism JC	Thermodynamics KD	Quantum Mechanics SM	
12.08.17 SAT	2:00- 4:00 pm Classical Mechanics TRM		2:00- 4:00 pm Thermodynamics KD	4:00-6:00 pm Mathematical Methods SKJ		KD: Dr. Kaustav Das SKJ: Sk. Jahiruddin, Sister Nivedita Girls College
16.08.17 WED	Classical Mechanics TRM		Mathematical Methods SKJ	Electricity & Magnetism JC	Quantum Mechanics SM	
17.08.17 THU	Computer Application STK	Computer Application TKB	Classical Mechanics TRM	Electricity & Magnetism JC	Quantum Mechanics SM	JC: Dr. Joydeep Chowdhury SM: Dr. Soumen Mondal
18.8.17 FRI	Computer Application AG	Computer Application STK	Electricity & Magnetism JC	Thermodynamics KD	Quantum Mechanics SM	
19.08.17 SAT	2:00- 4:00 pm Classical Mechanics TRM		2:00- 4:00 pm Thermodynamics KD	4:00-6:00 pm Classical Mechanics TRM		
21.08.17 MON	Classical Mechanics TRM		Electricity & Magnetism JC	Thermodynamics KD	Quantum Mechanics SM	
22.08.17 TUE	Classical Mechanics TRM		Thermodynamics KD	Mathematical Methods SKJ		
23.08.17 WED	Computer Application TKB	Computer Application STK	Mathematical Methods SKJ	Thermodynamics KD		

Schedule of Remedial Coaching Class for SC/ST/OBC and Minority students of Physics Department

DATE & DAY	UG I		UG II		UG III	REMARKS
	5:30- 7:30 pm	7:30- 9:30 pm	5:30- 7:30 pm	7:30- 9:30 pm	5:30- 7:30 pm	
24.08.17 THU	Computer Application STK	Computer Application TKB	Classical Mechanics TRM	Electricity & Magnetism JC	Quantum Mechanics SM	
25.08.17 FRI	Computer Application AG	Computer Application STK	Electricity & Magnetism JC	Thermodynamics KD	Quantum Mechanics SM	
26.08.17 SAT	2:00- 4:00 pm Classical Mechanics TRM					
28.08.17 MON	Classical Mechanics TRM		Electricity & Magnetism JC	Classical Mechanics TRM	Quantum Mechanics SM	
29.08.17 TUE	Classical Mechanics TRM	Computer Application AG	Electricity & Magnetism JC	Mathematical Methods SKJ	Quantum Mechanics SM	
30.08.17 WED	Computer Application STK	Computer Application AG	Mathematical Methods SKJ	Classical Mechanics TRM		
31.08.17 THU	Computer Application TKB	Computer Application STK	Mathematical Methods SKJ	Classical Mechanics TRM		

Schedule of NET, SET & GATE Coaching Class for SC/ST/OBC and Minority students of Physics Department

DATE & DAY	PG II DAY		PG II EVENING		REMARK
	5:30-7:30	7:30-9:30	2:00-4:00	4:00-6:00	
08.08.17 TUE	(X Ray Crystallography) AKM	(Mathematical Methods) ARC	(Quantum Mechanics) RR		AKM: Prof. Alok Kumar Mukherjee ARC: Prof. Aresh Roy Chowdhury RR: Prof. Ruma Roy TRM: Prof. Tapas Ranjan Middy SK: Dr. Sanjay Kumar
09.08.17 WED	(Mathematical Methods) ARC	(X Ray Crystallography) AKM	(Quantum Mechanics) RR		
10.08.17 THU	(Electronics) SK	(X Ray Crystallography) AKM	(Classical Mechanics) TRM	(Quantum Mechanics) RR	
11.08.17 FRI	(Electronics) SK	(X Ray Crystallography) AKM	(Classical Mechanics) TRM		
12.08.17 SAT	(X Ray Crystallography) AKM	(Mathematical Methods) ARC	2:00-4:00 (Quantum Mechanics) RR		
16.08.17 WED	(Mathematical Methods) ARC		(Classical Mechanics) TRM		
17.08.17 THU	(Electronics) SK	(X Ray Crystallography) AKM	(Classical Mechanics) TRM	(Quantum Mechanics) RR	
18.8.17 FRI	(X Ray Crystallography) AKM	(Mathematical Methods) ARC	(Classical Mechanics) TRM		

Schedule of NET, SET & GATE Coaching Class for SC/ST/OBC and Minority students of Physics Department

DATE & DAY	PG II DAY		PG II EVENING		REMARK
	5:30-7:30	7:30-9:30	2:00-4:00	4:00-6:00	
19.08.17 SAT	10:00-12:00 (X Ray Crystallography) AKM				
21.08.17 MON	(Mathematical Methods) ARC		(Classical Mechanics) TRM		
22.08.17 TUE	(X Ray Crystallography) AKM		(Classical Mechanics) TRM	(Quantum Mechanics) RR	
23.08.17 WED	(Mathematical Methods) ARC	(X Ray Crystallography) AKM	(Classical Mechanics) TRM		
24.08.17 THU	(Electronics) SK	(X Ray Crystallography) AKM	(Quantum Mechanics) RR		
25.08.17 FRI	(Mathematical Methods) ARC		(Classical Mechanics) TRM		
26.08.17 SAT	10:00-12:00 (X Ray Crystallography) AKM	12:00-2:00 (Electronics) SK			
28.08.17 MON	(Mathematical Methods) ARC		(Classical Mechanics) TRM		
29.08.17 TUE	(X Ray Crystallography) AKM		(Mathematical Methods) SK	(Quantum Mechanics) RR	
30.08.17 WED	(Mathematical Methods) ARC	(X Ray Crystallography) AKM	(Quantum Mechanics) RR	(Mathematical Methods) SK	
31.08.17 THU	(Electronics) SK	(X Ray Crystallography) AKM	(Mathematical Methods) SK	(Quantum Mechanics) RR	