

3rd Semester & Ph. D. Course Work provisional routine for Physics (2020)

Day		10:30-11:30	11:30-12:30
Monday	Sem-III	Laser/Nano/Elect (NA/SL3/DB)	Remedial Class (BD/KS/NA/DB)
Tuesday	Sem-III	Laser/Nano/Elect (SL4/SL2/SL1)	Molecular (KS)
	Course Work	Advance Physics (NA)	Research Methodology (BD)
Wednesday	Sem-III	Laser/Nano/Elect (SL4/SL2/SL1)	Computer (DB)
	Course Work	Advance Physics (DB)	Term paper/ literature review/Research Methodology (KS)
Thursday	Sem-III	Molecular (SL2)	Stat. Mech (BD)
	Course Work	Advance Physics (BD)	Computer Applications (NA)
Friday	Sem-III	Laser/Nano/Elect (NA/SL3/DB)	Advance Quantum (NA)
	Course Work	Advance Physics (KS)	Computer Applications (DB)
Saturday	Sem-III	Stat. Mech (BD)	Tutorial Class (BD/KS/NA/DB)

NA→ Dr. Nasir Alam

BD→ Dr. Balaram Dey

DB→ Dr. Debabrata Biswas

KS→ Dr. Kaushik Sarkar

SL→ Special Lecturer