

Nabadwip Vidayasagar College

Department of Physics

Class Routine (January – June, 2020)

	10:00	11:00	12:00	1:00	2:00	3:00	4:00
Monday		← I(H, CC4) ← II(H, CC10) II(PCC) N GUHA III(H) PM MIL - I(PCC)	PRAC AKB → PRAC RM → II(PCC) N GUHA III(H) PM MIL - I(PCC)	I(H, CC4) PM ← I(PCC)PRAC II(H, CC9) AKB	I(GE) PM N GUHA → II(H, CC10) AKB	← II(GE) III(H) AKB	PRAC RM → ENVS - I(H)
Tuesday	II(H, SEC) N GUHA II(PCC, SEC) N GUHA	← I(H, CC3) ← III(H) II(H, CC8) NG I(PCC) SM	PRAC PM → PRAC AKB → II(H, CC8) NG II(PCC) SM	I(H, CC4) AKB ← II(H, CC10) III(H) NG	← I(GE) PRAC PM → III(H) N GUHA	PRAC NG → ← II(GE)	PRAC AKB →
Wednesday		II(H, CC8) RM III(H) SM ← I(H, CC3) ← III(G) PRAC	← II(H, CC9) I(PCC) SM PRAC NG → PM+N GUHA →	PRAC RM → I(H, CC3) NG III(H) PM	← I(GE) II(H, CC10) PM II(PCC) N GUHA III(H) NG Smart	PRAC RM → II(GE) SM	ENVS - I(H)
Thursday		II(H, CC9) AKB ← I(H, CC4) ← I(PCC) PRAC III(H) RM	II(H, CC10) RM PRAC NG → SM → III(H) AKB	I(H, CC3) RM ← II(H, CC8) III(H) N GUHA	I(GE) RM PRAC NG → ← III(H) ← II(PCC) PRAC	II(GE) SM PRAC AKB → N GUHA →	III(H) SM
Friday	II(H, SEC) N GUHA II(PCC, SEC) N GUHA	I(H, CC4) PM I(PCC) N GUHA II(H, CC8) AKB ← III(H)	I(H, CC3) AKB I(PCC) N GUHA II(H, CC9) NG PRAC RM →	← II(H, CC8) II(PCC) SM III(H) RM	PRAC NG → I(GE) AKB III(PCC) RM III(H) SM	II(GE) SM III(H) PM (Tut/Rem)	III(H) PM (Tut/Rem)
Saturday		I(H, CC4) NG II(H, CC10) RM ← III(H) III(G) AKB	I(H, CC3) RM ← II(H, CC9)PRAC PRAC PM → III(G) SM	III(H) RM NG + AKB →	I(GE) SM II(H, CC9) NG III(H) PM	II(GE) SM	

CC3: Electricity and Magnetism; **CC4:** Waves and Optics; **CC8:** Mathematical Physics – III; **CC9:** Elements of Modern Physics;
CC10: Analog Systems and Applications; **SEC:** Renewable Energy & Energy harvesting