

<u>ROUTINE</u> Ph.D	10.00-11.00	11.00-12.00	12.00-1.00	1. 00 - 2. 00	2.00-3.00	3.00-4.00	4.00-5.00
Monday	Abstract Algebra (MAP-912) D.D			L U N C H B R E A K	Advanced Linear Algebra (MAP-913) D.D		Computational Fluid Dynamics (PHD-065) A.V.K
	Advance Fluid Mechanics (ME-501) R.P.S						
Tuesday		Quantum mechanics-II (APH-409) P.K.S			Probability and Statistics (PHD-003) D.D	Advance Fluid Mechanics (ME-501) R.P.S	
		Carbohydrate Chemistry (PHD-010) A.K.A					
Wednesday		Atomic and molecular Physics (APH-504) P.K.S			Abstract Algebra (MAP-912) D.D	Computational Fluid Dynamics (PHD-065) A.V.K	
			Carbohydrate Chemistry (PHD-010) A.K.A				Numerical Methods (PHD-086) R.P.S
Thursday		Quantum mechanics-II (APH-409) P.K.S	Computational Fluid Dynamics (PHD-065) A.V.K			Probability and Statistics (PHD-003) D.D	Numerical Methods (PHD-086) R.P.S
Friday	Numerical Methods (PHD-086) R.P.S	Atomic and molecular Physics (APH-504) P.K.S			Advanced Linear Algebra (MAP-913) D.D		

Sl. No.	Subject Code	Subject Name	L	T	P	C	Course Instructor	Short name
1	APH-409	Quantum mechanics-II	3	0	0	3	Dr. Pratap Kumar Swain	PKS
2	APH-504	Atomic and molecular Physics	3	0	0	3	Dr. Pratap Kumar Swain	PKS
3	MAP-912	Abstract Algebra	3	0	0	3	Dr. Debjit Dutta	DD
4	MAP-913	Advanced Linear algebra	3	0	0	3	Dr. Debjit Dutta	DD
5	PHD-003	Probability & Statistics	3	0	0	3	Dr. Debjit Dutta	DD
6	PHD-065	Computational Fluid Dynamics	3	0	0	3	Dr. A. Vanav Kumar	AVK
7	PHD-086	Numerical methods	3	0	0	3	Dr. Ram Prakash Sharma	RPS
8	PHD-010	Carbohydrate Chemistry	3	0	0	3	Dr. Ananta Kumar Atta	AKA
9	ME-501	Advance Fluid Mechanics	3	0	0	3	Dr. Ram Prakash Sharma	RPS