



NATIONAL INSTITUTE OF TECHNOLOGY

ARUNACHAL PRADESH, YUPIA, Pin-791112

Time Table for the session – July-Dec, 2020

PHD

Time \ Days	9:00-10:00 Am	10:00-11:00Am	11:00-12 Noon	12:00-1:00 PM	1:00-2:00 PM	2:00-3:00 PM	3:00-4:00 PM	4:00-5:00 PM
Monday		PHD-209, AKA	PHD 009, TDD PHD-204 (SP)	PHD 085 KRS			APH-09(PhD)(PKS)	PHD 053 SM
Tuesday		MAP-912(PHD), DD		PHD-018, NKP PHD 085 KRS				PHD 201 SM (Swayam)
Wednesday	PHD 084 KRS		PHD-010, AKA PHD 009, TDD PHD-204 (SP)	PHD003, DD			PHD-051 UKS	
Thursday	PHD019, TDD MAP-912(PHD), DD		PHD-018, NKP APH-407(PHD), DD	PHD 085 KRS			PHD-017 UKS APH-409(PhD) (PKS)	
Friday		PHD 084 KRS	PHD-204 (SP)	PHD 207 SM (Swayam)			PHD-051 UKS PHD019, TDD PHD 053 (SM)	PHD-017 UKS

Sl. No.	Subject Code	Subject Title	P	T	L	Credit	Name of Course Coordinators
1	PHD-051	Fractional Calculus and its Applications	0	0	3	3	Dr.U K Saha (UKS)
2	PHD 010	Carbohydrate (Monosaccharides) Chemistry	0	0	3	3	Dr. A. K. Atta(AKA)
3	PHD-018	Nanocomposites	0	0	3	3	Dr. N. K. Pramanik(NKP)
4	PHD009	Advance Semiconductor Devices	0	0	3	3	Dr. T. D. Das (TDD)
5	PHD019	Solid State Physics	0	0	3	3	Dr. T. D. Das (TDD)
	PHD 053	Fluid Dynamics	0	0	3	3	Dr. S. Maity (SM)
6	APH 407	Mathematical Methods II	0	0	3	3	Dr. D. Dutta (DD)
7	MAP 912	Abstract Algebra	0	0	3	3	
8	PHD 003	Probability and Statistics	0	0	3	3	
9	PHD 085	Linear Algebra	0	0	3	3	
10	PHD 084	Graph Theory	0	0	3	3	Dr. K. R. Singh (KRS)
11	PHD 024	Sampling Theory	0	0	3	3	
12	APH 409	Quantum Mechanics II	0	0	3	3	Dr. P. K. Swain (PKS)
13	PHD 017	Special function and integral transform	0	0	3	3	Dr.U K Saha (UKS)
14	PHD 201	Operation Research	0	0	3	3	Dr. S. Maity (Swayam)
15	PHD 202	Supply Chain Management	0	0	3	3	Dr. S. Maity (Swayam)
16	PHD 207	Partial Differential Equations	0	0	3	3	Dr. S. Maity (Swayam)
17	PHD 203	Research Methodology	0	0	3	3	Dr. R. P. Sharma (Swayam)
	PHD 205	Computational Fluid Dynamics using Finite Volume Method	0	0	3	3	Dr. R. P. Sharma (Swayam)
18	PHD 206	Numerical Methods for Engineers	0	0	3	3	Dr. R. P. Sharma (Swayam)
19	PHD 209	Analytical Chemistry	0	0	3	3	Dr. A. K. Atta(AKA)