

DEPARTMENT OF BASIC AND APPLIED SCIENCE
National Institute of technology, Arunachal Pradesh
CLASS ROUTINE FOR JULY-DECEMBER 2020
M.Sc in Applied Physics (3rd Semester) and PhD students

Date/Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
Mon		APH-504 (PKS)	APH-501/PhD-009 (TDD)		LUNCH		APH-409(PhD) (PKS)	
Tue		APH-505 (PKS)	APH-503 (TDD)	APH-502 (PKS)			APH-506(Lab) (TDD)	
Wed		APH-504 (PKS)	APH-501/PhD-009 (TDD)	APH-502 (PKS)			APH-506(Lab) (TDD)	
Thu		APH-505 (TDD)		APH-502 (PKS)			APH-409(PhD) (PKS)	
Fri		APH-504 (PKS)	APH-503 (TDD)					

Sl. No.	Subject Code	Subject Title	P	T	L	Credit	Name of Course Coordinators
1	APH-501	Semiconductors Physics and Devices	0	0	3	3	Dr. T. D. Das (TDD)
2	APH-502	Nuclear and Particle Physics	0	0	3	3	Dr. P. K. Swain (PKS)
3	APH-503	Advance Electronics and Communications	0	0	3	3	Dr. T. D. Das (TDD)
4	APH-504	Atomic and Molecular Physics	0	0	3	3	Dr. P. K. Swain (PKS)
5	APH-505	Advanced Atmospheric Physics	0	0	3	3	Dr. T. D. Das (TDD) Dr. P. K. Swain (PKS)
6	APH-506	Physics Lab-III	4	0	0	2	Dr. T. D. Das (TDD)
7	APH-409(PhD)	Quantum Mechanics II	0	0	3	3	Dr. P. K. Swain (PKS)
8	PhD-009	Advance Semiconductor Devices	0	0	3	3	Dr. T. D. Das (TDD)

Sl. No.	Subject Code	Subject Title	P	T	L	Credit	SWAYAM ID	Name of Course Coordinators
1	APH-502	Nuclear and Particle Physics	0	0	3	3	Noc20_Ph19(Nuclear and Particle Physics) [12 weeks duration] https://swayam.gov.in/nd1_noc20_ph19/preview	Dr. P. K. Swain (PKS)