

Indian Institute of Space Science and Technology

Thiruvananthapuram - 695 547

Even Semester Feb-May 2019-20

Class Time Table for VI Semester B.Tech

Electronics & Communication Engineering (Avionics) & Engineering Physics

Period Time	1 09:00-09:50	2 09:55-10:45	3 11:00-11:50	4 11:55-12:45	5 12:45-13:45	6 13:45-14:35	7 14:45-15:35	8 15:40-16:30	9 16:35-17:25
Mon	A	F	E	D	L U N C H	B	V		
Tue	B	G	F	E		H	W		
Wed	C	G	A	F		H	X		
Thu	D	C	B	A		H	Y		
Fri	E	D	C	B		G	Z		

B Tech Electronics and Communication Engineering				
Course Code	Credits	Slot	Course Title	Faculty
HS 321	3	A	Principles of Management Systems	Ravi
AV322	3	B	Power Electronics	Rajeevan
AV323	3	C	VLSI Technology	Seena
PH361	3	D	Quantum Information Theory [Physics]	S. Muruges, J. Solomon Ivan
AV	3	D	RF Integrated Circuits	Immanuel
AV	3	E	Antenna theory and Design	Basudeb Majumder
AV	3	E	Machine Learning for signal processing	Deepak Mishra
PH475	3	E	Cold Atoms and Bose-Einstein Condensates [Physics]	Umesh R. Kadhane, Sudheesh Chethil
PH470	3	E	Quantum Optical Communication [Physics]	Ashok Kumar
AV324	3	F	Communication System II	Vineeth
CHM 875	3	G	Smart and Intelligent Materials [Chemistry]	K G Sreejalekshmi
AV321	3	G	Computer Networks	B.S.Manoj
AV	3	H	Internet of Things	B S Manoj
AV461	3	H	Advanced Control Theory	N. Selvaganesan
HS461	3	H	Science Fiction [Humanities]	Gigy Alex
HS462	3	H	Visual Communication [Humanities]	Babita Justin
AV342	1	V,W	Computer Networks Lab	B.S.Manoj
AV341	1	Y,Z	Power Electronics Lab	Rajeevan
AV343	1	Y,Z	Communication System -II Lab	Vineeth

B Tech Engineering Physics				
Course Code	Credits	Slot	Course Title	Faculty
ES323	3	A	Astrophysical concepts	Anandmayee Tej
CH321	2	B	Environmental Science and Engineering	N Gomathi
ES322	3	C	Introduction to Earth, Atmosphere and Ocean Sciences	A Chandrasekar / V J Rajesh / Sayantani Ojha
PH361	3	D	Quantum Information Theory	S. Muruges, J. Solomon Ivan
AE 480	3	D	Boundary Layer Theory [Aerospace]	Vinoth B. R.
PH475	3	E	Cold Atoms and Bose-Einstein Condensates	Umesh R. Kadhane, Sudheesh Chethil
PH470	3	E	Quantum Optical Communication	Ashok Kumar
AV 489	3	E	Machine Learning for Signal Processing [Avionics]	Deepak Mishra
AE 498	3	F	Computational Methods for Compressible Flows [Aerospace]	Devendra Ghate
CHM 875	3	G	Smart and Intelligent Materials [Chemistry]	K G Sreejalekshmi
PH321	3	G	Introduction to solid state physics	Sourin Mukhopadhyay
AV	3	H	Internet of Things [Avionics]	B S Manoj
HS461	3	H	Science Fiction [Humanities]	Gigy Alex
HS462	3	H	Visual Communication [Humanities]	Babita Justin
PH341	1	V,W	Solid State Physics Lab	Umesh R Kadhane