

EP1, Department of Physics

	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55 PM	12:55-2:30 PM  Lunch	2:30-3:55 PM	4-5:25 PM
Monday	A	B	C	D		P	Q
Tuesday	D	E	F	G		R	S
Wednesday	B	C	A	G		F	Challenge Lectures
Thursday	C	A	B	E		Q	P
Friday	E	F	D	G		AN5	AN5

Course Number	Course Name	Instructor	Segment	Slot	Room
EP1567	Maths for Physics-1	Dr. V Kanchana	12	Q	423
EP1017	Classical Physics	Dr. P Pal	12	F	Auditorium
EP2217	Classical Electromagnetism	Dr. J Mohanty	12	G	C-LH7
ID1310	Electric Circuits	Dr. S R K Vanjari	12	D	Auditorium
MA1110	Calculus I	Dr. V N Dogga	12	C	Auditorium
ID1330	Applied Digital Logic Design	Dr. A Dutta	12	A	Auditorium
ID1340	Digital System Design	Dr. A Dutta	34	D	C-LH2
MA1220	Calculus II	Dr. T Paul	36	C	Auditorium
ID1303	Introduction to Programming	Dr. S Peri	36	A + Wed 17:30 - 19:00 + Thu 17:30 - 19:00	Auditorium
ID1320	Magnetic Circuits	Dr. S R K Vanjari	56	F	B4
ID1393	Introduction to Drones	Dr. P Rajalakshmi	56	D	C-LH3
ID1054	Digital Fabrication	Dr. P S Onkar	16	AN5	DigiLab
ID1035	Independent Project	Dr. R G Wandhare	16	Y	Auditorium

EP2, Department of Physics

	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55 PM	12:55-2:30 PM  Lunch	2:30-3:55 PM	4-5:25 PM
Monday	A	B	C	D		P	Q
Tuesday	D	E	F	G		AN2	AN2
Wednesday	B	C	A	G		F	Challenge Lectures
Thursday	C	A	B	E		Q	P
Friday	E	F	D	G		AN5	AN5

Course Number	Course Name	Instructor	Segment	Slot	Room
EP2117	Photonics	Dr. V Sharma	12	A	C-423
EP2017	Relativity	Dr. P Bondopadhyay	12	B	C-423
ID1100	Fluid Mechanics-I	Dr. S Balusamy	46	X	B4
EP3288	Analytical Mechanics	Dr. A Tripathi	36	B	C-LH7
EE2133	Analog Electronics	Dr. C G Chaudhury	36	A	A-221
EE3113	Introduction to VLSI Design	Dr. E N Kumar	36	D	A-112
EE2237	Power Electronics	Dr. G V V Sharma	56	W	A-221
EP1031	BTech Physics Lab	Dr. P Pal	16	AN2	A-413
CS2233	Data Structures	Dr. S Kalyanasundaram	16	P	Auditorium
CY1031	Chemistry Lab	Dr. T K Panda	16	AN5	A-312

EP3, Department of Physics

	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55 PM	12:55-2:30 PM  Lunch	2:30-3:55 PM	4-5:25 PM	
Monday	A	B	C	D			AN1	AN1
Tuesday	D	E	F	G			R	S
Wednesday	B	C	A	G			F	Challenge Lectures
Thursday	C	A	B	E			AN4	AN4
Friday	E	F	D	G			S	R

Course Number	Course Name	Instructor	Segment	Slot	Room
EP3117	Wave formalism of QM	Dr. N Sahu	12	A	C-LH7
EP2177	Linear Vector Spaces	Dr. S Hundi	12	C	C-LH7
EP3227	Nonlinear dynamics	Dr. A Giri	12	E	C-LH7
EP3588	Computational Physics-I	Dr. M Niranjan	12	S	C-LH7
EP3267	Symmetries in QM	Dr. N Sahu	34	A	C-LH7
EP2187	Fourier Series and Integral Transforms	Dr. S Hundi	34	C	C-LH7
EE2188	Electronic Devices and Circuits	Dr. S G Singh	34	B	A-221
EE2133	Analog Electronics	Dr. C G Chaudhury	36	A	A-221
EP3127	Hydrogenic Atoms	Dr. N Sahu	56	A	C-LH7
EP3367	Experimental Techniques	Dr. V Sharma	56	G	C-LH7
EP2197	Complex Analysis	Dr. S Hundi	56	C	C-LH7
EP3051	Physics Lab	Dr. S S K Raavi	16	AN1, AN4	A-418
EP2218	Electrodynamics	Dr. J Mohanty	36	S	C-LH7

EP4, Department of Physics

	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55 PM	12:55-2:30 PM	2:30-3:55 PM	4-5:25 PM
Monday	FN1	FN1	FN1	D	Lunch	P	Q
Tuesday	D	E	F	G		R	S
Wednesday	B	C	A	G		F	Challenge Lectures
Thursday	C	A	B	E		Q	P
Friday	E	F	D	G		S	R

Course Number	Course Name	Instructor	Segment	Slot	Room
EP3287	Atomic & Molecular Physics	Dr. S S K Raavi	12	D	C-LH7
EP3537	Nuclear Physics	Dr. A Haldar	12	Q	C-LH7
EP3027	Accelerator Physics	Dr. B Ramakrishna	12	E	C-423
EP4268	Solid State Physics	Dr. J Surya	14	P	C-LH7
EP3478	Particle Physics	Dr. A Giri	14	R	C-LH7
EP3358	Spectroscopy	Dr. S S K Raavi	36	D	C-LH7
EP4368	Advanced Functional Materials	Drs. S Asthana & A Haldar	36	34F + 56S	C-423
EP4258	Gravitation & Cosmology	Dr. S Roy	36	34G + 56P	C-LH7
EP4071	Physics Lab	Drs. B Ramakrishna & V Kanchana	16	FN1 + Wed 14:30 – 17:30	A-716

MSc1, Department of Physics

	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55 PM	12:55-2:30 PM  Lunch	2:30-3:55 PM	4-5:25 PM
Monday	A	B	C	D		P	Q
Tuesday	D	E	F	G		R	S
Wednesday	B	C	A	G		F	Challenge Lectures
Thursday	C	A	B	E		Q	P
Friday	E	F	D	G		S	R

Course Number	Course Name	Instructor	Segment	Slot	Room
PH5117	Wave Formalism of QM	Dr. N Sahu	12	A	C-LH7
PH5147	Classical Mechanics	Dr. V Kanchana	12	R	C-423
PH5177	Linear Vector Spaces	Dr. S Hundi	12	C	C-LH7
PH5217	Classical Electromagnetism	Dr. J Mohanty	12	G	C-LH7
PH5227	Nonlinear Dynamics	Dr. A Giri	12	E	C-LH7
PH5267	Symmetries in QM	Dr. N Sahu	34	A	C-LH7
PH5187	Fourier Series and Integral Transforms	Dr. S Hundi	34	C	C-LH7
PH5237	Optics	Dr. V Sharma	34	R	C-423
PH6218	Electrodynamics	Dr. J Mohanty	36	S	C-LH7
PH6288	Analytical Mechanics	Dr. A Tripathi	36	B	C-LH7
PH5127	Hydrogenic Atoms	Dr. N Sahu	56	A	C-LH7
PH6167	Experimental Techniques	Dr. V Sharma	56	G	C-LH7
PH5197	Complex Analysis	Dr. S Hundi	56	C	C-LH7
PH5101	Physics Lab	Dr. S Asthana	16	AN1, AN4	A-716

MSc2, Department of Physics

	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55 PM	12:55-2:30 PM  Lunch	2:30-3:55 PM		4-5:25 PM	
Monday	A	B	C	D		P		Q	
Tuesday	D	E	F	G		R		S	
Wednesday	FN3	FN3	FN3	G		F	Challenge Lectures		
Thursday	FN4	FN4	FN4	E		Q		P	
Friday	E	F	D	G		S		R	

Course Number	Course Name	Instructor	Segment	Slot	Room
PH6588	Computational Physics-I	Dr. M Niranjana	12	S	C-LH7
PH6257	Atomic & Molecular Physics	Dr. S S K Raavi	12	D	C-LH7
PH6327	Nuclear Physics	Dr. A Halder	12	Q	C-LH7
PH6297	Classical Fields	Dr. S Roy	12	F	C-LH7
PH6268	Solid State Physics	Dr. J Surya	14	P	C-LH7
PH6278	Particle Physics	Dr. A Giri	14	R	C-LH7
PH6138	Plasma Physics & Applications	Dr. B Ramakrishna	14	34S	C-423
PH6258	Spectroscopy	Dr. S S K Raavi	36	D	C-LH7
PH6589	Computational Physics-II	Dr. M Niranjana	36	E	C-LH7
PH6338	Advanced Functional Materials	Drs. S Asthana & A Halder	36	34F + 56S	C-423
PH6458	Gravitation & Cosmology	Dr. S Roy	36	34G + 56P	C-LH7

PH6418	Quantum Field Theory	Dr. A Tripathi	36	Q	C-LH7
PH5417	Fundamentals of Magnetic Materials	Dr. J Surya	56	R	C-423
PH5311	Physics Lab	Drs. J Mohanty & A Haldar	16	FN3, FN4	A-716
PH6292	Experimental Techniques-II	Drs. J Mohanty & J Surya	14	12F + 34Q	C-423

PhD, Department of Physics

	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55 PM	12:55-2:30 PM	2:30-3:55 PM	4-5:25 PM
Monday	A	B	C	D	Lunch	P	Q
Tuesday	D	E	F	G		R	S
Wednesday	B	C	A	G		F	Challenge Lectures
Thursday	C	A	B	E		Q	P
Friday	E	F	D	G		S	R

Course Number	Course Name	Instructor	Segment	Slot	Room
PH7010	Classical Physics	Dr. S Desai	16	G	C-423
PH7020	Quantum Physics	Dr. P Bandopadhyay	16	14P + 56Q	C-423
PH7080	Particle Physics	Dr. A Giri	16	14R + 56P	14->C-LH7 + 56->C-423
PH7090	Computational Techniques	Dr. M Niranjana	16	12S + 36E	C-LH7