P.G. DEPARTMENT OF PHYSICS, UTKAL UNIVERSITY, BHUBANESWAR TIME TABLE

M.Phil./Ph.D Course-work (Physics) 2021-22

D.1110	10.30 AM - 12 NOON	12 NOON - 1.30 PM	2 PM -3.30 PM	3.30 PM - 5 PM
DAYS				The state of the s
Monday	Numerical Methods in Physics(SSP)/ IT & Research Methodology (SSP)	Reading Course/ Dissertation/ IT & Research Methodology (JK)	Experimental Methods in Physics (Solid State Physics) (NS/SO)	Experimental Methods in Physics (Nuclear & Particle Physics) (NS/SKM)
			Nuclear & Particle Physics, Solid State Physics (Lab) (NS/SO)	Nuclear & Particle Physics, Solid State Physics (Lab) (NS/SKM)
Tuesday	Numerical Methods in Physics (SKM)/	Reading Course/ Dissertation/	Experimental Methods in Physics (Solid State Physics) (MS)/	Experimental Methods in Physics (Nuclear & Particle Physics) (LK)
	IT & Research Methodology (SKM)	IT & Research Methodology (BK)	Nuclear & Particle Physics, Solid State Physics (Lab) (MS)	Nuclear & Particle Physics, Solid State Physics (Lab) (LK)
Wednesday	Reading Course/ Dissertation/	Numerical Methods in Physics(PKP)/	Reading Course/ Dissertation/	Experimental Methods in Physics (Nuclear & Particle Physics) (RKD)/
	Advanced Solid State Physics (BK)	IT & Research Methodology (PKP)	Nuclear & Particle Physics, Solid State Physics (Lab) (MS)	Nuclear & Particle Physics, Solid State Physics (Lab) (RKD)
Thursday	Numerical Methods in Physics(BK)/	Reading Course/ Dissertation/	Experimental Methods in Physics (Solid State Physics) (SKM)/	Reading Course/Dissertation
	Advanced Solid State Physics (BK)	IT & Research Methodology (NS)	Nuclear & Particle Physics, Solid State Physics (Lab) (SKM)	Nuclear & Particle Physics, Solid State Physics (Lab) (RKD)
Friday	Reading Course/ Dissertation/ Advanced Solid State Physics (BK)	Numerical Methods in Physics(NS)/ IT & Research Methodology (NS)	Experimental Methods in Physics (Solid State Physics) (RKD)/ SEMINAR	Experimental Methods in Physics (Nuclear & Particle Physics) SO/ Nuclear & Particle Physics, Solid State Physics (Lab) SO
				SEMINAR
Saturday	Reading Course/ Dissertation Advanced Solid State Physics (BK)	Numerical Methods in Physics(JK)/ IT & Research Methodology (JK)	S E M I N A R	

PKP- Prafulla Kumar Panda SSP-Shesansu Sekhar Pal MS – Masoom Singh RKD- Rajat Kumar Das

SO – Sasmita Otta

JK - Jagadish Kumar BK - Bhagaban Kisan NS- Nirakar Sahoo LK – Laxman Kand

SKM- Subhendu Kumar Manna