1.9. DEPARTMENT OF PHYSICS, UTKAL UNIVERSITY, BHUBANESWAR TIME TABLE

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

	10.30 AM 12.270	M.Phil./Ph.D Course-w	CBLE	
AYS	10.30 AM - 12 NOON	12 NOON - 1.30 PM	ork (Physics) 2021-22	
		1.50 PM	2 PM -3.30 PM	
ı'			2.301111	3.30 PM - 5 PM
Aonday	Numerical Methods in Physics(SSP)/			7 111
		Reading Course/ Dissertation/		
	IT & Research Methodology (SSP)	크림들이 🕇 가지 않아보니 않아 하나 하는데 이 내가 있는데 이렇게 안 들어서 있는데 하는데 하는데 하나 내가 없다고 있다.	Experimental Methods in Physics	Even
	- Trediodology (SSP)	IT & Research Methodology (JK)	(Solid State Physics) (NS/SO)	Experimental Methods in Physics
		and dology (JK)		(Nuclear & Particle Physics) (NS/SKM)/
			Nuclear & Particle Physics,	
uesday	Numerical Made		Solid State Physics (Lab) (NS/SO)	Nuclear & Particle Physics,
	Numerical Methods in Physics (SKM)/	Reading Course/D:	(Lab) (NS/SO)	Solid State Physics (Lab) (NS/SKM)
		Reading Course/ Dissertation/	Experimental Matha Link	(=as) (115/5K[V])
	IT & Research Methodology (SKM)	IT 0 D	Experimental Methods in Physics	Experimental Methods in Physics
	. 33 (2.2.1)	IT & Research Methodology (BK)	(Solid State Physics) (MS)/	(Nuclear & Parish Di
			N-1 0 =	(Nuclear & Particle Physics) (LK)
			Nuclear & Particle Physics,	Nuclear C P
ednesday	Reading Course/ Dissertation/		Solid State Physics (Lab) (MS)	Nuclear & Particle Physics,
	Bissertation/	Numerical Methods in Physics(PKP)/		Solid State Physics (Lab) (LK)
	Advanced Solid State Di	in Thysics(PRP)/	Reading Course/ Dissertation/	
	Advanced Solid State Physics (BK)	IT & Research Methodology (PKP)		Experimental Methods in Physics
		on Methodology (PKP)	Nuclear & Particle Physics,	(Nuclear & Particle Physics) (RKD)/
			Solid State Physics (Lab) (MS)	
ırsday	Numerical		(MS)	Nuclear & Particle Physics,
	Numerical Methods in Physics(BK)/	Reading Course / D:		Solid State Physics (Lab) (RKD)
		Reading Course/ Dissertation/	Experimental Methods in Physics	
	Advanced Solid State Physics (BK)	IT & D	(Solid State Physics)	Reading Course/Dissertation
		IT & Research Methodology (NS)	(Solid State Physics) (SKM)/	——————————————————————————————————————
			Muclos & P.	Nuclear & Particle Physics,
			Nuclear & Particle Physics,	Solid State Physics,
1	Reading Course/ Dissertation/		Solid State Physics (Lab) (SKM)	Solid State Physics (Lab) (RKD)
	Advanced Solid State Physics (BK)	Numerical Methods in Physics(NS)/		
	oute Thysics (BK)	IT & Research Methodology (NS)	Experimental Methods in Physics	T.
		(NS)	(Solid State Physics) (RKD)/	Experimental Methods in Physics
				(Indicted & Particle Dhysical Co.)
			SEMINAR	Tructed & Particle Physics
				Solid State Physics (Lab) SO
ay	Do-1:		B	
u y	Reading Course/ Dissertation	Numerical		SEMINAR
1	Advanced Solid State Physics (BK)	Numerical Methods in Physics(JK)/	C F M	
D C !!		IT & Research Methodology (JK)	SEMINA	R
Pratulla	Kumar Panda SSP-Shesansu Sekhar Pal			
- Masoom	Singh RKD- Rajat Kumar Das	JK - Jagadish Kumar BK - Bhagaban	IV.	
	Najai Kumar Das		Kisan NS- Nirakar Sahoo SKM- Sub	honds V
		SO – Sasmita Otta LK – Laxman k	and Sidvi-Sub	hendu Kumar Manna

6"3

Department of Physics 1. 2022