Course Nun	nber ar	nd Nam	ie.									
BPH101 - EN			-									
Course Obje												
To enhance t				ledge in	Physics	and its	applicat	ions rel	evant to	ว variou	s strean	ns of
Engineering a												
2	Prerequisites						Co-requisites					
	+ 2 Level Physics Course Outcomes (COs)						Nil					
		` /	41- a Duis	- sinlag	and Law	of D	li-o-a					
CO1	Understand the Principles and Laws of Physics											
CO2	To understand the impact of Crystal Physics											
CO3	Learn the Properties of Elasticity and Heat transfer.											
CO4	Acquire Knowledge on Quantum Physics.											
CO5	Understand the concepts on Laser & Ultrasonic's and its Applications											
CO6	Understand the Principle of Laser and its Applications in Engineering Medicine.											
Student Out	comes	(SOs)	from C	riterion	3 cover	ed by	this Co	urse				
COs/SOs	a	b	c	d	e	f	g	h	i	j	k	1
CO1	Н					_ <del></del>	M	 		Н		
CO2	ï	L	Н		М				М		L	Н
CO3												
CO4	Н		М	L						L		М
CO5		L	L					<del></del>			L	L
CO6								 				