BASIRHAT • NORTH 24 PARGANAS • PIN-743412

Phone: 03217-228505 ■ e-mail: info@basirhatcollege.org ■ website: www.basirhatcollege.org

Notice For Internal Assessment

Date: 10..5.2022

An online class test in connection with the **continuous internal evaluation** for the paper **PHSGCOR02T** / PHSHGEC02T- Electricity and Magnetism (Vector Analysis and Maxwell's Equations and Electromagnetic Wave Propagation) will be held on 17.05.2022 from 4PM-5PM

Syllabus is announced in the Google Classroom.

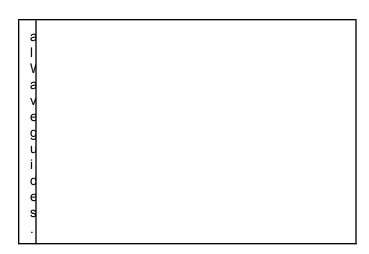
Schedule of Examination				
Paper	Date	Time (in hrs.)	Total marks	Remarks
PHSGCOR02T/PH SHGEC02T - Electricity and Magnetism (Vector Analysis and Maxwell's Equations and Electromagnetic Wave Propagation)	17.05.2022	4PM-5PM	10+10	None

Mahuya Chakrabarti

Head, Department of Physics

Basirhat College

F 10		
	╽┧	40
c r ,	1	10
c r ,	Ιd	
c r ,	LιΙ	
c r ,	l 'J	
c r ,	Ιq	
c r ,	l r	
c r ,	انا	
c r ,	l 'I	
c r ,	l s	
c r ,	Ιd	
c r ,	ا ا	
c r ,	I 4	
c r ,	l il	
	Ιd	
	IJ	
	l 'I	
	, ,	
	l il	
t e r a c t i c r C f E - e c t r c r a c r e t i c v a v e s v i t h N e t		
t e r a c t i c r C f E I e c t r c r a g r e t i c v a v e s v i t r N e t	ΙŊ	
eracticonOfElectronagneticovavesvitronagnettichest	t	
ract;; crcracgret; cvavesv; trcracgret; cvavesv; trneet		
a c t c r C r C r C r C r C r C r C r C r C r	IJ	
acticoroffElectroragneticovavesvitrovavest	r	
t;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	∣ a	
t i o n O f E - e o t r o n a g n e t i o v a v e s v i t r N e t	١٦	
t i c r c f E e c t r c r a g r e t i c v a v e s v i t r N e t	1 .4	
i o r O f E I e o t r o r a g r e t i o v a v e s v i t r N e t	t	
	l il	
TO f E e o t r o r a gret i c v a v e s v i t h N e t		
n C f E I e c t r c n a gretticovavesvitrovavest	1 4	
d f E I e c t r c n a g n e t i c v a v e s v i t r c e t	Ιď	
f E I e c t r c n a g r e t i c v a v e s v i t r N e t	Ιd	
TEILECT TOTARGOTE ETT CONSTRUCTORY OF THE TOTAL PROPERTY OF THE TO	ן ו	
Ellecttrcnaccretticvavesvithrcnett		
l e c t r c n a g r e t i c v a v e s v i t t h N e t	ΙĐ	
e c t r c r a g r e t i c v a v e s v i t h N e t t	ا، ا	
e c t r c n e g r e t i c v e s v i t h N e t t	l 'I	
t r c r a g r e t i c v a v e s v i t r N e t	Ιq	
trcnacgnetticvavesvesvithn	Ιd	
rcnaggnetticvavesvitthNett	+	
r c n a g r e t i c v a v e s v i t h N e t	lЧ	
c n a g n e t i c v a v e s v i t h N e t	l r	
n a greet i c v a v e s v i t h N e t	Ιd	
g r e t i c v e s v i t h N e t	IJ	
a C r e t i C V a V e s V i t t h N e t t	'	
cynetticvestitticvest	a	
The till control of the control of t	Ιd	
t i C V a V e s V i t h N e t	ן ן	
t i C V a V e s V i t h N e t	'	
t i C V a V e s V i t h N e t	Ιď	
i C V e s V i t t h N e t	l tl	
C V a V E S V i t h N E t t		
C V a V E S V i t t h N E t t	'	
V	Ιd	
v e e s v i t h N	ΙV	
a v e s v i t h N e t	ĮΫ́	
v e s v i t h N e	a	
e s v i t t h N e t	ΙV	
s v i t h N e	الا	
S V i t h N e t	١٩	
v i t h N e t	\$	
i t h N e t	ΙV	
t h N e t	;	
t h N e t	'	
r N e t	t	
N e t	ΙH	
e t		
e t	ΙŅ	
t	Ιd	
<u> </u>		
	'	



Mahuya Chakrabarti Head, Department of Physics Basirhat College