

Sir Padampat Singhania Education Centre Kamla Nagar, Kanpur

Lesson Plan Session 2017 - 2018 Class: XII

Subject Book : Physics : NCERT

Subject Coordinator Name: Mr. Neeraj Chaube **Head of Department** Name: Mr. Neeraj Chaube

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Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur Yearly Syllabus/Planning overview Session: 2017 - 2018

Subject

: Physics

Class : XII

N

No. of periods : 193

Month	Assessed in	Lesson/s to be covered	Period Count
March/April	Test 1	Electrostatic charges and field Electrostatic potential and capacitance	24
May	Test 1 Test 2	Electrostatic potential and capacitance Current electricity	21
June/July	Test 2 	Moving charges and magnetism Magnetism and matter Electromagnetic Induction	25
August		Electromagnetic Induction Alternating Current Electromagnetic Waves	22
September	Test 3 	Ray Optics and Optical Instruments Wave Optics Dual nature of matter and radiation	19
October		Semiconductor Electronics: Material, Devices and Simple Circuits Communication System Atoms	18
November		Nuclei Revision Pre-Board Examination 1	23
December		Revision Pre-Board Examination 2	22
January		Revision Board Practical	19
February		Board Exam Begins	
March			
Subject coord	inator:	NCE HOD:NCE	



Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur Monthly Syllabus/Planningoverview Session: 2017 - 2018

Subject : Physics Class : XII No. of periods Date/Week Period Month Lesson/s to be covered in classroom From Count То Electrostatic charges and field 8/4/17 April 3/4/17 06 Electrostatic potential and capacitance 10/4/17 15/4/17 05 Electrostatic potential and capacitance 22/4/17 07 17/4/17 Electrostatic potential and capacitance 24/4/17 29/4/17 07 Electrostatic potential and capacitance May 1/5/17 6/5/17 Current electricity 07 Current electricity 8/5/17 12/5/17 06 Current electricity 20/5/17 04 15/5/17 Current electricity 22/5/17 27/5/17 04 Moving charges and magnetism 1/7/17 June 28/6/17 Moving charges and magnetism 3/7/17 July 06 7/7/17 Moving charges and magnetism 10/7/17 15/7/17 06 Magnetism and matter 17/7/17 22/7/17 07 **Electromagnetic Induction** 24/7/17 29/7/17 06 **Electromagnetic Induction** 07 31/7/17 5/8/17 **Electromagnetic Induction** 05 August 7/8/17 11/8/17 Alternating Current 04 14/8/17 19/8/17 Alternating Current 07 21/8/17 26/8/17

Subject coordinator: NCE

HOD: NCE



Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur Monthly Syllabus/Planningoverview Session: 2017 - 2018

Subject : Physics

Session: 2017 - 2018 Class : XI

No. of periods :____

Month	Date/Week		Lesson/s to be covered in classroom	Period	
month	From	То		Count	
	28/8/17	2/9/17	Alternating Current	06	
September	4/9/17	8/9/17	Ray Optics and Optical Instruments	05	
	11/9/17	16/9/17	Ray Optics and Optical Instruments	07	
	18/9/17 25/9/17	23/9/17 30/9/17	Wave Optics	07 06	
October	2/10/17	7/10/17	Dual nature of matter and radiation	04	
	9/10/17 16/10/17	13/10/17 21/10/17	Semiconductor Electronics: Material, Devices and Simple Circuits	06 06	
	23/10/17	28/10/17	Communication System	07	
	30/10/17	3/11/17	Atoms	06	
November	6/11/17	10/11/17	Nuclei	06	
	13/11/17	18/11/17	Revision	06	
	20/11/17 27/11/17	25/11/17 2/12/17	Revision	02 05	
December	4/12/17	8/12/17	Revision	06	
	11/12/17	16/12/17	Revision	07	
	18/12/17	23/12/17	Revision	06	
	25/12/17	30/12/17	Revision	04	
January	10/1/17 15/1/17	12/1/17 20/1/17	Revision	03 07	
	22/1/17	31/1/17	Revision	09	
February	2/2/17	15/2/17	1	L	

Subject coordinator: NCE

HOD: NCE

Sir Padampat Singhania Education Centre Kamla Nagar, Kanpur						
Weekly planning overview Session: 2017- 2018						
Subject	: Physics Class : XIIs	No. of periods	:4+6			
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)			
	WEEK _9_: 28/6/17 to 1/7/17	Period Co	ount: 4			
PD1	Magnetic force, concept of magnetic field due to a current element (Biot-Savart Law)					
PD2	Applications of Biot-Savart Law Magnetic field due to a current carrying circular loop on the axis of the loop					
PD3	Magnetic field due to a straight current carrying wire. Magnetic field due to a current carrying circular loop at its centre.					
PD4	Ampere`s circuital Law with its proving.	Learn the formula				
PD5						
PD6						
PD 7						
	WEEK _10_: 3/7/17 to 7/7/17	Period Co	ount: 06			
PD1	Application of Ampere`s Circuital Law: Magnetic field due to a solenoid					
PD2	Magnetic field due to a toroid. Magnetic field inside a conductor with graph.					
PD3	Derive formula for the force between two parallel currents.					
PD4	Derive expression for motion of a charge in a magnetic field .	Learn the formula				
PD5	practical					
PD6	Practical					
PD 7	Derive expression for motion of a charge in a combined electric and magnetic fields (Lorentz Force)	Learn the formula				
Subject o	coordinator Supervisor	Prin	ncipal/V. Principal			

V Sir Padampat Singhania Education Centre Kamla Nagar, Kanpur					
Weekly planning overview Session: 2017- 2018					
Subject	: Physics Class : XII	No. of periods	: 6+7		
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)		
	WEEK 11_: 10/7/17 to 14/7/17	Period C	Count: 06		
PD1	Derive expression for Torque on current loop.				
PD2	Define magnetic dipole moment. Define, draw schematic diagram and derive expression for current sensitivity and voltage sensitivity of moving coil Galvanometer				
PD3	"				
PD4	Numerical from NCERT				
PD5	Lab Activity to be done				
PD6	"				
PD 7	PTM (VI to XII)				
	WEEK _12_: 17/7/17 to 22/7/17	Period C	Count: 07		
PD1	Know properties of a bar magnet. Define Gauss`s Law in magnetism.				
PD2	Define earth`s magnetism.	Solved examples			
PD3	Define magnetization and magnetizing intensity.	Solved examples			
PD4	Know magnetic properties of matter.	Solved examples			
PD5	Practical				
PD6	Practical				
PD 7	Dia , para and ferro magnetic substances and their properties along with Hysteresys. Numerical examples and exercise from NCERT				
Subject o	coordinator Supervisor	Prir	ncipal/V. Principal		

Sir Padampat Singhania Education Centre Kamla Nagar, Kanpur						
Subject	Weekly planning overview Session: 2017- 2018 Subject Subject : Physics Class : XII					
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)			
	WEEK _13_: 24/7/17 to 29/7/17	Period C	Count: 07			
PD1	Define magnetic flux. Do Analyses of the Faraday's experiments and will be able to write Farada's laws for electromagnetic induction.	Solved examples				
PD2	Write lenz law of electromagnetic induction and solve numerical on the basis of above mentioned law.	Solved examples				
PD3	Derive formula for motional emf for a moving conductor and solve numerical on the basis of above mentioned concept.	Solved examples				
PD4	Define energy required to make a conductor move in a magnetic field.	Solved examples				
PD5	Practical					
PD6	Practical					
PD 7	Define self inductance. Define mutual Inductance.					
	WEEK _14_: 31/7/17 to 5/8/17	Period C	ount: 07			
PD1	Derive expression for Self induction of long Solenoid.	Solved examples				
PD2	Derive expression for mutual inductance of two coaxial solenoid.	Solved examples				
PD3	Define eddy currents.	Solved examples				
PD4	Draw schematic diagram, derive formula for emf and working of an AC generator.					
PD5	Practical					
PD6	Practical					
PD 7	Solve numerical on the basis of above mentioned topics.					
Subject o	coordinator Supervisor	Prir	ncipal/V. Principal			

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Weekly planning overview Session: 2017- 2018					
Subject	: Physics Class : XII	No. of periods	:5+4		
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)		
	WEEK _15_: 7/8/17 to 12/8/17	Period Cou	int: _05		
PD1	Rakshabandhan holiday				
PD2	Define Alternating Current, Derive RMS value of ac and alternating emf.	Solved examples			
PD3	Draw and define Phasor diagrams and Phasors respectively.	Solved examples			
PD4	Derive equation of current, opposition to current, draw phasor diagrams and wave diagrams in different ac circuits. Which are as follows: AC circuit with resistance only.				
PD5	Practical				
PD6	Practical				
PD 7	AC circuit with capacitor only, AC circuit with inductor only .				
	WEEK _16_: 14/8/17 to 19/8/17	Period C	Count: 04		
PD1	Janmashtami Holiday				
PD2	Independence Day				
PD3	Series LCR circuit.				
PD4	Define resonance in Series LCR circuit.	Solved Examples			
PD5					
PD6	Lab activity to be done				
PD 7	PTM				
Subject o	coordinator Supervisor	Prir	ncipal/V. Principal		

Sir Padampat Singhania Education Centre Kamla Nagar, Kanpur						
	Weekly planning overview Session: 2017- 2018					
Subject	: Physics Class : XII	No. of periods	:7+6			
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)			
	WEEK _17_: 21/8/17 to 26/8/17	Period C	Count: 07			
PD1	Explain Series LCR circuit as tuner or acceptor.					
PD2	Quality factor or Q-factor of resonance.	Solved Examples				
PD3	Derive expression for power in an AC circuit.	Solved Examples				
PD4	Draw schematic diagram, write principle and do calculation for a transformer.	Solved Examples				
PD5	Practical					
PD6	Practical					
PD 7	Define use of a transformer and losses in transformer.+					
WEEK _18_: 28/8/17 to 1/9/17 Pe		Period Co	ount: 05			
PD1	Introduce electromagnetic waves.	Solved Examples				
PD2	Write and define Maxwell's equations.	Solved Examples				
PD3	Define source of EM wave and explain Hertz experiment.	Solved Examples				
PD4	Define transverse nature of EM waves. Define energy density, intensity and momentum of EM wave. Define properties of EM waves and effect of Earth`s atmosphere on EM wave.	Solved Examples				
PD5	Practical					
PD6						
PD 7	Id-Ul-Juha Holiday					

Subject of	Subject coordinator Supervisor Principal/V. Principal Sir Padampat Singhania Education Centre Kamla Nagar, Kanpur					
	Weekly planning overview Session: 2017- 2018 Subject : Physics Class : XII No. of periods : 5+7					
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)			
	WEEK _19_: 4/9/17 to 8/9/17	Period Co	unt: 05			
PD1	Learn table for EM spectrum. Solve numerical from NCERT text book.	Solved Examples				
PD2	Teacher`s Day					
PD3	Introduction of Ray optics.	Solved Examples				
PD4	Reflection through spherical mirrors.	Solved Examples				
PD5	Practical					
PD6	Practical					
PD 7	Second Saturday					
	WEEK _20_: 11/9/17 to 16/9/17	Period C	Count: 07			
PD1	Introduction of Refraction and refraction through lenses.					
PD2	Total Internal Reflection, Refraction at Spherical Surfaces	Solved Examples				
PD3	Refraction through a Prism.	Solved Examples				
PD4	Dispersion by a Prism.	Learn formula				
PD5	Practical					
PD6	Practical					
PD 7	Some Natural Phenomena due to Sunlight.					
01-	coordinator Supervisor	Drie	acinal/W Principal			

Subject coordinator

Supervisor

Principal/V. Principal

EDUCATION CENTRE		pat Singhania Kamla Nagar, Ka	npur				
Weekly planning overview Session: 2017- 2018							
Subject	: Physics	Class : XII	No. of periods	:7			
Period	Topic/s to b	e covered in classroom	Homework	Status (Yes/No (Reason if No)			
	WEEK _21_: 19/9	9/17 to 25/9/17	Period	Count: 7			
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PD4	HALF YE	ARLY EXAMINATION					
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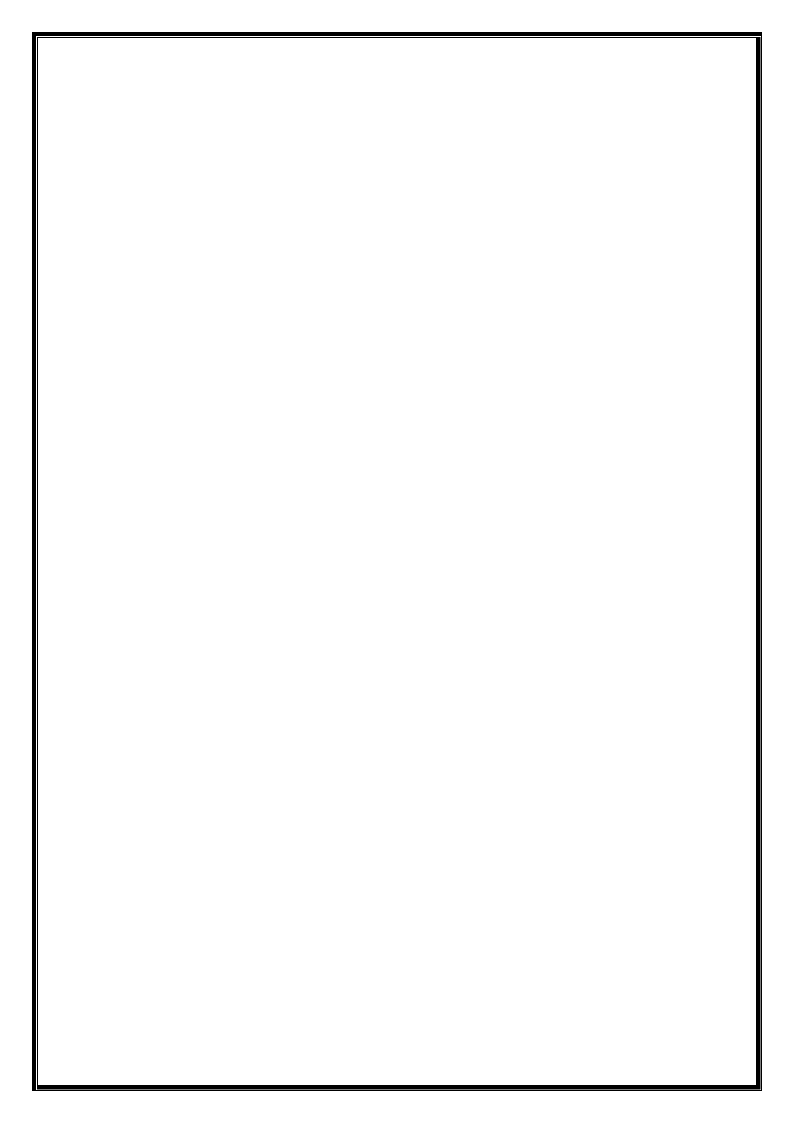
EDUCATION CENTRE	S ir Padampat Singhania (Kamla Nagar, Kar	ıpur					
Weekly planning overview Session: 20 - 20							
Subject	: Class :		riods :				
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No (Reason if No)				
W	EEK: to	Period	Count:				
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EDUCATION CENTRE	S ir Padampat Singhania (Kamla Nagar, Kar	ıpur					
Weekly planning overview Session: 20 - 20							
Subject	: Class :		riods :				
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No (Reason if No)				
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EDUCATION CENTRE	S ir Padampat Singhania (Kamla Nagar, Kar	ıpur					
Weekly planning overview Session: 20 - 20							
Subject	: Class :		riods :				
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No (Reason if No)				
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	Sir Padampat Singhania Kamla Nagar, Kar	upur					
Weekly planning overview Session: 20 - 20							
Subject	: Class :		riods :				
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)				
	WEEK: to	Period	Count:				
PD1							
PD2							
PD3							
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PD5							
PD6							
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WI	EEK: to	Peri	od Count:				
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PD2							
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PD 7							

EDUCATION CENTRE	S ir Padampat Singhania (Kamla Nagar, Kar	ıpur	
	Weekly planning ov Session: 20 -		
Subject	: Class :	20 No. of periods :	
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No (Reason if No)
WEEK: to		Period Count:	
PD1			
PD2			
PD3			
PD4			
PD5			
PD6			
PD 7			
WEE	K: to	Peri	od Count:
PD1			
PD2			
PD3			
PD4			
PD5			
PD6			
PD 7			



Harver and the second s	Sir Padampat Singhania Education Centre Kamla Nagar, Kanpur						
	Weekly planning overview						
Subject	Session: 20 - 20 : Class : No. of periods :						
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)				
	WEEK _: 7/8/17 to 12/8/17	Period Cou	int:				
PD1							
PD2	Exercise 7.4 Q.1	Solved examples					
LAB	Exercise 7.4 Q.2 and 3	Solved examples					
WEEK: to Period Count:			eriod Count:				
PD1							
PD2							
LAB							
WEEI	K: to	P	eriod Count:				
PD1							
PD2							
LAB							
WEEK _:							
PD1							
PD2							
LAB							
Subject o	coordinator Supervisor	Prir	ncipal/V. Principal				

Sir Padampat Singhania Education Centre Kamla Nagar, Kanpur						
Weekly planning overview						
Subject : Session: 20 - 20 Subject : Class : No. of periods :						
Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)			
WEEF	۲: to	Period Count:				
PD1						
PD2						
PD3						
WEEK: to Period Count:		eriod Count:				
PD1						
PD2						
PD3						
WEEF	WEEK _: to Period Count:					
PD1						
PD2						
PD3						
WEEK _: to Pe		eriod Count:				
PD1						
PD2						
PD3						
Subject c	oordinator Supervisor	Pri	ncipal/V. Principal			

Sir Padampat Singhania Education Centre, Kamla Nagar, Kanpur

Book : Publication : Lesson : Class : Session: 20 - 20 Subject:

Lesson Plan

Ques 1. Ans.

(Ref.: Page 18)

Ques 2. Ans.

(Ref.: Page 18)

Ques 3. Ans.

(Ref.: Page 18)

Note: This lesson contains one worksheets.

Sir Padampat Singhania Education Centre Kamla Nagar, Kanpur							
Lesson plan implementation report							
Term : From Date : Subject : Book :		Session: 20 - 20 Assessment : To Date : Class : No. of periods :					
Section	Subject Teacher	Lesson/s to be covered according to lesson plan	Status Yes/No	Reason if not completed			

<u>Remarks:</u>

Subject coordinator: