

		SEMESTER V				
	Theory					
Course	UNIT	TOPICS	Credits	Lectures per Week		
USPH501	Ι	Mathematical Methods in Physics	2.5	4		
	II	Mathematical Methods in Physics	2.5			
	III	Thermal and Statistical Physics				
	IV	Thermal and Statistical Physics				
USPH502	Ι	Solid State Physics				
	II	Solid State Physics	2.5	4		
	III	Solid State Physics				
	IV	Solid State Physics	-			
USPH503	Ι	Atomic Physics	2.5	4		
	II	Atomic Physics	2.5	4		
	III	Molecular Physics				
	IV	Molecular Physics				
USPH504	Ι	Electrodynamics	0.5			
	II	Electrodynamics	2.5	4		
	III	Electrodynamics				
	IV	Electrodynamics	-			
	1	Practicals	1	1		
USPHP05	Practi	cals of Course USPH501 + Course USPH5	502 <b>2</b>	.5 6		
USPHP06	Practi	cals of Course USPH503 + Course USPH5	504 <b>2</b>	.5 6		
		Project				
USPHPR1	USF	<u>PH501 + USPH502 + USPH503 + USPH50</u>	)4	1 4		

**T.Y.B.Sc. Physics Syllabus:** Credit Based Semester and Grading System to be implemented from the Academic year 2018-2019.

		SEMESTER VI			
		Theory			
Course	UNIT	TOPICS	Credi		Lectures per Week
USPH601	Ι	Classical Mechanics	2.5		4
	II	Classical Mechanics	2.5		4
	III	Classical Mechanics			
	IV	Classical Mechanics			
USPH602	Ι	Electronics	0		Α
	II	Electronics	2.5		4
	III	Electronics			
	IV	Electronics			
USPH603	Ι	Nuclear Physics	2.5		4
	II	Nuclear Physics	2.5		4
	III	Nuclear Physics			
	IV	Nuclear Physics			
USPH604	Ι	Special Theory of Relativity			
	II	Special Theory of Relativity	2.5		4
	III	Special Theory of Relativity			
	IV	Special Theory of Relativity			
	1	Practicals		1	
USPH605	Practi	cals of Course USPH601 + Course USPH6	502	2.	5 6
USPH606	Practi	cals of Course USPH603 + Course USPH6	504	2.	5 6
	I	Project	I		I
<b>USPHPR2</b>	USF	PH601 + USPH602 + USPH603 + USPH60	)4	1	4

## SCHEME OF THEORY, PRACTICALS AND PROJECT EXAMINATION (SEM- V & VI)

I.	Theory: External Examination: 100 marks					
	Each theory paper shall be of <b>THREE</b> hours duration.					
		•	-	ns. All questions are com papers has to be 1.5 tim		
	Q – I :	From Ur	nit – I			
	Q – II : From U		nit – II			
	Q – III :	From Ur	nit - III			
	Q – IV :	From Ur	nit - IV			
	Q – V :		sist of questions from a ge of marks allotted to o	all the FOUR Units with each Unit.	equal	
II.	<b>Practicals and Project:</b> The External Practical Examination will be conducted as per the following scheme.		be			
Sr. No.	Particula	ars of Ext	ternal Practical and P	roject Examination	Total Marks	
1	Laborato	ry Work	Experiment-1= 60 M	Experiment-2 = 60 M	120	
2	Journal		10	10	20	
3	Viva		10	10	20	
				Sub Total =	160	
III.	Project		Internal Examiner (20 M)	External Examiner (20 M)	40	
	<u> </u>		1	Grand Total	200	

# Passing Criteria:

- 1. A student should be considered as passed in the practical examination provided he/she fulfills the following passing criteria
  - a. Minimum of 20 marks in each practical component i.e. **USPHP07** and **USPHP08**.
  - b. Minimum of 10 marks in Project Component
  - c. And cumulatively scoring 80 marks (i.e. 40 % of 200 marks)

Component	Maximum Marks	Minimum Passing Marks
USPHP07	80	20
USPHP08	80	20
Project 2	40	10
Total	200	80

# Scheme of Examination:

- 1. The University (external) examination for Theory and Practical shall be conducted at the end of each Semester and the evaluation of Project work at the end of the each Semester.
- 2. The candidate should appear for **THREE** Practical sessions of **three hours each** as part of his/her Practical course examination.
- 3. The candidates shall appear for external examination of 2 practical courses each carrying 80 marks and presentation of project work carrying 20 marks at the end of each semester.
- 4. The candidates shall also appear for internal presentation of project work carrying 20 marks at the end of each semester.
- 5. The candidate shall prepare and submit for practical examination a certified Journal based on the practical course with **6** experiments from each group.
- The certified journal must contain a minimum of 12 regular experiments (6 from each group), with minimum 5 demonstration experiments in semester VI. A separate index and certificate in journal is must for each semester course.
- 7. At the time of practical examination, the candidate must also submit the certified Project Report prepared as per the guidelines given in the Syllabus.

A candidate will be allowed to appear for the practical examination only if the candidate submits a certified journal of TYBSc Physics or a certificate from the Head of the Department to the effect that the candidate has completed the practical course of TYBSc Physics as per the minimum requirements and a project completion report duly certified by the project in-charge and Head of the Department.

**III. Visits: Visits** to industry, national research laboratories, and scientific exhibitions should be encouraged.

# **Theory Course - USPH504: Electrodynamics**

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#### Learning outcomes:

On successful completion of this course students will be able to:

- 1) Understand the laws of electrodynamics and be able to perform calculations using them.
- 2) Understand Maxwell's electrodynamics and its relation to relativity
- 3) Understand how optical laws can be derived from electromagnetic principles.
- 4) Develop quantitative problem solving skills.

Unit - I	Electrostatics	(15 lect.)
<b>1.</b> Review	of Coulomb & Gauss law, The divergence of ${\bf E},$ Application	s of Gauss'

law, The curl of  $\mathbf{E}$ . Introduction to potential, Comments on potential, The potential of a localized charge distribution. Poisson's equation and Laplace's equation. Solution and properties of 1D Laplace equation. Properties of 2D and 3D Laplace equation (without proof).

**2.** Boundary conditions and Uniqueness theorems, Conductors and Second Uniqueness theorem, The classic image problem- point charge and grounded infinite conducting plane and conducting sphere.

DG: 2.1.1 to 2.1.3, 2.2.2 to 2.2.4, 2.3.1 to 2.3.4 DG: 3.1.1 to 3.1.4, 3.1.5, 3.1.6, 3.2.1 to 3.2.4

Unit -II	<b>Electrostatics in Matter and Magnetostatics</b>	(15 lect.)

**1.** Dielectrics, Induced Dipoles, Alignment of polar molecules, Polarization, Bound charges and their physical interpretation, Gauss' law in presence of dielectrics, A deceptive parallel, Susceptibility, Permittivity, Dielectric constant and relation between them, Energy in dielectric systems.

**2.** Review of Biot-Savart's law and Ampere's law, Straight-line currents, The Divergence and Curl of **B**, Applications of Ampere's Law in the case of a long straight wire and a long solenoid, Comparison of Magnetostatics and Electrostatics, Magnetic Vector Potential.

DG: 4.1.1 to 4.1.4, 4.2.1, 4.2.2, 4.3.1, 4.3.2, 4.4.1, 4.4.3 DG: 5.2.1, 5.3.1 to 5.3.4, 5.4.1

Unit -III Magnetostatics in Matter and Electrodynamics	(15 lect.)
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**1.** Magnetization, Bound currents and their physical interpretation, Ampere's law in magnetized materials, A deceptive parallel, Magnetic susceptibility and permeability.

**2.** Energy in magnetic fields, Electrodynamics before Maxwell, Maxwell's correction to Ampere's law, Maxwell's equations, Magnetic charge, Maxwell's equations in matter, Boundary conditions.

DG: 6.1.1, 6.1.4, 6.2.1, 6.2.2, 6.2.3, 6.3.1, 6.3.2, 6.4.1 DG: 7.2.4, 7.3.1 to 7.3.6

Unit -IV	Electromagnetic Waves	(15 lect.)

**1.** The continuity equation, Poynting's theorem

**2.** The wave equation for  $\mathbf{E}$  and  $\mathbf{B}$ , Monochromatic Plane waves, Energy and momentum in electromagnetic waves, Propagation in linear media, Reflection and transmission of EM waves at normal incidence, Reflection and transmission of EM

waves at oblique incidence. DG : 8.1.1, 8.1.2 DG : 9.2.1 to 9.2.3, 9.3.1 to 9.3.3

Ref	References		
1.	DG: Introduction to Electrodynamics, David J. Griffiths (3rd Ed) Prentice Hall of India.		
Add	itional References		
1.	Introduction to Electrodynamics: A. Z. Capria and P. V. Panat, Narosa Publishing House.		
2.	Engineering Electrodynamics: William Hayt Jr. & John H. Buck (TMH).		
3.	Foundations of Electromagnetic Theory: Reitz, Milford and Christy.		
4.	Solutions to Introduction to Electrodynamics: David J. Griffiths (3rd Ed) Prentice Hall of India.		

# Theory Course – USPH604: Special Theory of Relativity

### Learning outcomes:

This course introduces students to the essence of special relativity which revolutionized the concept of physics in the last century by unifying space and time, mass and energy, electricity and magnetism. This course also gives a very brief introduction of general relativity. After the completion of the course the student should be able to

- 1. Understand the significance of Michelson Morley experiment and failure of the existing theories to explain the null result
- 2. Understand the importance of postulates of special relativity, Lorentz transformation equations and how it changed the way we look at space and time, Absolutism and relativity, Common sense versus Einstein concept of Space and time.
- 3. Understand the transformation equations for: Space and time, velocity, frequency, mass, momentum, force, Energy, Charge and current density, electric and magnetic fields.
- 4. Solve problems based on length contraction, time dilation, velocity addition, Doppler effect, mass energy relation and resolve paradoxes in relativity like twin paradox etc.

Unit - I	(15 lect.)

## Introduction to Special theory of relativity:

Inertial and Non-inertial frames of reference, Galilean transformations, Newtonian relativity, Electromagnetism and Newtonian relativity. Attempts to locate absolute frame: Michelson- Morley experiment (omit derivation part), Attempts to preserve the concept of a preferred ether frame: Lorentz Fitzgerald contraction and Ether drag hypothesis (conceptual), Stellar aberration, Attempt to modify electrodynamics.

**Relativistic Kinematics - I**: Postulates of the special theory of relativity, Simultaneity, Derivation of Lorentz transformation equations. Some consequences of the Lorentz transformation equations: length contraction, time dilation and meson experiment, The observer in relativity.

RR: 1.1 to 1.9, 2.1 to 2.5

	t-II	(15 lect.)
acce	<b>Ativistic Kinematics - II</b> : The relativistic addition of eleration transformation equations, Aberration and Dopple tivity, The common sense of special relativity.	
<b>The</b> Sim sepa	<b>Geometric Representation of Space-Time:</b> Space-Time ultaneity, Length contraction and Time dilation, The time order aration of events, The twin paradox. 2.6 to 2.8, Supplementary topics A1, A2, A3, B1, B2, B3.	-
	t-III	(15 lect.)
momentum, Relativistic momentum, Alternative views of mass in relativity, The relativistic force law and the dynamics of a single particle, The equivalence of mass and energy, The transformation properties of momentum, energy and mass. RR: 3.1 to 3.7		
Uni	t -IV	(15 lect.)
Dal	At the second the second state of the second s	
Elec unit	<b>ativity and Electromagnetism</b> : Introduction, The interdep etric and Magnetic fields, The Transformation for E and B, The formly moving point charge, Force and fields near a current-ca be between moving charges, The invariance of Maxwell's equation	ne field of a rrying wire
Elec unif Fore	ctric and Magnetic fields, The Transformation for E and B, The Transformation for E and B, The Tormly moving point charge, Force and fields near a current-ca	ne field of a rrying wire ns.
Elec unit Foro The	etric and Magnetic fields, The Transformation for E and B, The formly moving point charge, Force and fields near a current-ca ce between moving charges, The invariance of Maxwell's equation	ne field of a rrying wire ns.
Elec unit Foro The	etric and Magnetic fields, The Transformation for E and B, The formly moving point charge, Force and fields near a current-ca ce between moving charges, The invariance of Maxwell's equation principle of equivalence and general relativity, Gravitational red	ne field of a rrying wire ns. shift.
Elec unif Foro The RR:	etric and Magnetic fields, The Transformation for E and B, The formly moving point charge, Force and fields near a current-ca between moving charges, The invariance of Maxwell's equation principle of equivalence and general relativity, Gravitational red 4.1 to 4.7. Supplementary topic C1, C2, C3, C4.	ne field of a rrying wire ns. shift.
Elec unif Foro The RR:	<ul> <li>etric and Magnetic fields, The Transformation for E and B, The Tormly moving point charge, Force and fields near a current-care between moving charges, The invariance of Maxwell's equation principle of equivalence and general relativity, Gravitational red 4.1 to 4.7. Supplementary topic C1, C2, C3, C4.</li> <li>Note: (A good number of problems to be solved from Restrict of the solve</li></ul>	ne field of a rrying wire ns. shift. nick).
Elec unif Foro The RR: <b>RR</b> :	etric and Magnetic fields, The Transformation for E and B, The formly moving point charge, Force and fields near a current-ca ce between moving charges, The invariance of Maxwell's equation principle of equivalence and general relativity, Gravitational red 4.1 to 4.7. Supplementary topic C1, C2, C3, C4. <b>Note: (A good number of problems to be solved from Resr</b> erences	ne field of a rrying wire ns. shift. nick).
Elec unif Ford The RR: <b>Ref</b>	etric and Magnetic fields, The Transformation for E and B, The formly moving point charge, Force and fields near a current-ca be between moving charges, The invariance of Maxwell's equation principle of equivalence and general relativity, Gravitational red 4.1 to 4.7. Supplementary topic C1, C2, C3, C4. <b>Note: (A good number of problems to be solved from Resr</b> erences RR: Introduction to Special Relativity: Robert Resnick (Wiley Studen	ne field of a rrying wire ns. shift. nick). t Edition).

5.	Chapter 2: Modern Physics by Kenneth Krane.