**BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI**

##### SECOND SEMESTER 2019-20

*Course Handout* *Date: 06.01.2020*

**Course Number : PHY F315**

**Course Title : Theory of Relativity**

**Instructor :** S Bhattacharya

**Scope & Objective of the course:** The theory of Relativity reveals a fundamental aspect of nature. This course is intended to serve as an introduction to this fascinating subject. Since Special Theory of Relativity is essential for understanding much of modern physics, the first half of the course focuses on it in detail and also on its applications in theories of Physics. The second half of the course is designed to provide the students with a basic knowledge of General Theory of Relativity. The mathematical background required for understanding the geometric aspects of relativity are developed in the course. A few of the applications of GR, The course also includes a very brief introduction to black holes and gravitational waves.

**Text Books: Introduction to Special Relativity by Robert Resnick, Wiley India Ltd.,**

**General Theory of Relativity, P A M Dirac**

**Reference Books/E materials:**

**1: A first course in general relativity, Bernard F. Schutz, Cambridge University Press, 2009 (South east Asian edition).**

**2: An Introduction to Einstein’s general relativity, James B Hartle**

**3: Gravitation and Cosmology, Steven Weinberg. Wiley India Pvt Ltd, 2008.**

**4: Lecture notes on General Relativity by Sean Carrol (available on the internet).**

**6: Classical Theory of Fields, L. Landau & E. Lifshitz**

**7: Introduction to Electrodynamics, D. J. Griffiths**

**8. Quantum Field Theory in a nutshell, A. Zee**

**9. Introducing Einstein’s Relativity, R. D’Inverno**

Learning Outcomes:

**Course Plan**:

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| --- | --- | --- | --- |
| **Lecture Number** | Learning Objectives | Topics to be covered | **Chapter in the Text Book** |
| 1-7 | Special Relativity | Spacetime diagrams, Lorentz transformations, Invariant lengths, velocity additions, Electricity and Magnetic fields. | Resnick chapter 1,2,3,4 |
| 8-10 | Vector analysis in STR | Four vectors, four velocity, scalar products, spacetime diagrams | Resnick, Schutz chapter 2, Griffiths |
| 11-14 | Tensor Analysis in STR | Tensors, Metric, One forms, Raising and lowering the indices, Minkowski metric | Schutz chapter 3 |
| 15-16 | Relativistic mechanics | Modification of Force law and expression for energy, Derivation of E=mc^2 | Resnick, Griffiths |
| 17-19 | Field Theories in Special Theory of Relativity | Construction of field theories with Lorentz symmetry, scalar, vector and tensor fields, Examples: Klein-Gordon theory, Electrodynamics, a theory of ‘spin 2’ waves. Introduction to energy-momentum tensor | Griffiths (last two chapters), Schutz chapter 4, Weinberg, Zee |
| 20-26 | Curved manifolds and differential geometry | Differentiable manifolds, Riemannian manifolds, Covariant derivative, Parallel Transport, Curvature Tensor, Bianchi Identities | Dirac, Landau-Lifshitz |
| 27-28 | Einstein field equations | Einstein equations motivation and derivation | Dirac |
| 29-30 | Schwarzschild solution | Spherically symmetric solutions, general and static. Derivation of Schwarzschild metric, | Dirac, Schutz |
| 31-38 | Black Holes and Schwarzschild geometry | Motion of geodesics in spherically symmetric spacetimes, Behavior of coordinates near event horizon, Region inside the black hole, Coordinate systems: Eddington-Finkelstein coordinates and Kruskal and Penrose diagrams | Dirac, Caroll, D’Inverno |
| 39-40 | Gravitational waves | Weak Gravitational waves in almost-Minkowski space-time, connection to ‘spin-2’ waves, which has already been discussed | Dirac, Schutz, Weinberg |

**Evaluation Scheme:**

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| --- | --- | --- | --- | --- | --- |
| ***EC No.*** | ***Evaluation Component*** | *Duration* | *Weightage* ***(%)*** | ***Date, Time*** | ***Remarks*** |
| 1. | Quiz | 50 Min. | 30 |  | closed book |
| 2. | Midsem | 90 Min. | 30 | 5/3 3.30 - 5.00 PM | Open Book |
| 3 | Comp. Exam | 3Hours | 40 | 11/05 FN | Closed Book |

**Chamber Consultation Hour:** To be announced.

**Notices:** Notices and solutions of tests & Final Comprehensive Examination will be displayed

only on the **Physics** notice board.

**Make-up Policy:** It is applicable to the following two cases and it is permissible on production

of evidential documents.

**(i)** Debilitating illness.

**(ii)** Out of station with prior permission from the Institute

**Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.