

# **BAKLIWAL TUTORIALS**

(Where BesT students meet BesT teachers)

#### **Leaflet for Winter Foundation**

(9 weeks course for students currently in 10th std.)

(Completely Online course)

#### **About Winter Foundation Course**

The Winter Foundation course is an **accelerated version of the Foundation Basic course** primarily meant for students who are currently in 10th std.

Students who are in 10th std currently and have not done any BT Foundation course before can complete the Winter Foundation course for now to build up their base for the 2 year Comprehensive course after 10th std.

The Winter Foundation course is thoughtfully planned from **27 Dec. 2021, Monday to 27 Feb. 2022, Sunday** (duration of 9 weeks). This course will contain 3 lectures per week. Lectures will be on **Monday, Wednesday and Friday** and all 3 exams during the course will be held on **Sunday**.

The Physics, Chemistry and Maths lectures and the corresponding assignment sheets are carefully planned to help early generation of interests in these subjects.

Since the school and board exams are scheduled in 2 phases this year, students will have good enough time to complete this course in the gap between the 2 exams and get charged up for the journey ahead.

#### **Batch**

Date: 27 Dec. 2021 to 27 Feb. 2022

Time: 6 to 9 PM

Lectures on Days: Monday, Wednesday, Friday

Examination on : Sundays

Mode: ONLINE

# **Entrance Process**

> The admission to the Winter Foundation Course will happen through the Comprehensive Course Entrance exam itself. The information about this exam is given in the first part of this leaflet.

## Course Plan

There will be a cycle of 3 lectures each of Physics, Chemistry and Maths followed by a BTest Examination based on the topics taught. This cycle will be repeated 3 times during the course. All BTests are conducted on Sundays in the **ONLINE** mode. The results of BTests are sent to the students via SMS and Email.

Week	From	То	Physics	Mathematics	Chemistry
1 to 3	27 Dec 2021 (Monday)	14 Jan 2022 (Friday)	Vectors and Kinematics	Number System, Ratios, LCM and HCF and other basic concepts in Mathematics	Basic Principles of Chemistry, Basics of Mole Concept
16 Jan 2022 (Sunday) - BTest 1					
4 to 6	17 Jan 2022 (Monday)	4 Feb 2022 (Friday)	Uniform Accelerated Motion, Vector Subtraction & Graphs related to Motion	Linear Equations in 2 Variables, Quadratic Equations	Chemical Equations, Types of Chemical Reaction
6 Feb 2022 (Sunday) - BTest - 2					
7 to 9	7 Feb 2022 (Monday)	25 Feb 2022 (Friday)	Newton's Laws of Motion, Friction	Permutations and Combinations and Probability	Balancing of Redox Reactions, Equivalent Weight and Normality
27 Feb 2022 (Sunday) - BTest - 3 (Full Syllabus)					

#### Fee Details

Rs 27,000/- For students joining the Winter Foundation course only.

Rs 16,000/- For students joining the Winter Foundation course **along with** BT Comprehensive course.

- \* In case a student completes admission process of Winter Foundation course first and joins Comprehensive course few days later, the excess amount (Rs. 11,000) paid for Winter Foundation course will be adjusted in the 1st instalment of Comprehensive course.
  - Fee once paid is not refundable.

### **Course Material & Online testing platform**

BT shall provide its own course material and recommend a few books for additional study which the student will need to arrange. It shall also provide an online testing platform which will be used to conduct various practice tests and **ONLINE BTESTS** (Total 3 Tests). It shall provide a detailed & personalised analysis of the student's performance like time spent to solve each question, subject wise comparison with toppers, topic wise strength & weaknesses etc. giving vital inputs for improvement in the examination technique.

## For more details, kindly contact us at:

Ph: 7304 400 400

WhatsApp No.: 88888 76410, 88888 66189, 83800 87493, 78880 55563, 88888 95145

E-mail: info@bakliwaltutorialsiit.com, www.bakliwaltutorialsiit.com

Thank you!

As created on: 24th August 2021