

Location

SCE is positioned at a convenient distance from the main town. It is five minute drive from the Samtse town and 74 km from Phuentsholing. There is a daily bus service from Phuentsholing to Samtse via Indian State of West Bengal and back. Samtse is also connected to Phuentsholing via Toorsa.

Enrichment Programmes

The Winter School will also offer enrichment classes such as: Mindfulness training and Career counseling. On the week-ends, the students will be engaged in games and sports, field trips, etc.

Admission of students to The SCE Winter School

Being the inaugural programme, the college will take in limited candidates for the first Winter School on the first come first serve basis (25 in each subject). The admission will be done online (College website). The admission will be opened by the third week of November and closed by the second week of December 2018. The details can be obtained from <https://www.sce.edu.bt>.

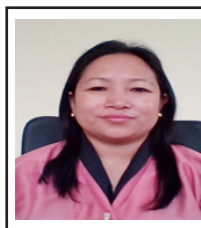
Important Dates

Online Registration Starts	20 th November, 2018
Online Registration Ends	10 th December, 2018
Report to the Winter School	20 th December 2018
Winter School Starts	21 st December, 2018
Winter School Ends	14 th January, 2019

Tutors

The lessons will be taught by seasoned lecturers and professors with masters or PhD degrees in relevant subjects. They will bring in host of experience dealing with students both at the school and college level. There will be four sessions of 75 minutes every day (Mon – Sat). The tutors will ensure coverage of 50 percent of board exam syllabus with emphasis on science practical to understand challenging topics and discussion of past question papers to familiarize with question pattern.

Tutor Details



Ms. Reeta Rai
XII Chemistry
Masters in Chemistry



Mr. Tandin Penjor
XII Physics
Masters in Physics



Ms. Bijoy H. Subba
XII Maths
Masters in Maths Education



Mr. Bal Bdr Mongar
XII Biology
Masters in Biology



Mr. Kuenzang Gyeltshen
XII Geography
Masters in Geography



Ms. Yangdon
XII English
Masters in English Education



Mr. Choeda
XII English
Masters in English Education



Mr. Ramesh Kr. Chhetri
XII History
Masters in History

Contact Persons

Mr. Ramesh Chhetri, ramesh.sce@rub.edu.bt,
16903957/ 05-365273/274

Mr. Choki Wangchuk, chokiwangchuk.sce@rub.edu.bt
17230557/05-365649

Dr. Sonam Rinchen, srinchen.sce@rub.edu.bt,
17504213

Website: <https://www.sce.edu.bt>

Samtse College of Education Royal University of Bhutan



SCE Winter School

Academic Enrichment Programme for School Students

(Class XII Science and Arts Subjects)

[21st Dec 2018 - 14th Jan 2019]

SCE Winter School



Vision

The SCE Winter School is a premier educational platform in the country that will cater to the educational and training needs of children, youths and adults in a variety of fields. The Winter School will accordingly design and provide need based programmes during the winter months especially during December and January of each year.

Objectives

The SCE Winter School aims to achieve the following:

- Equip the students with appropriate knowledge, skills and values to cope with the challenges of the subject matter.
- To provide much needed time and space for direct instruction in skills that may have been missed or need reinforcement for the particular subject.
- To enhance career awareness and higher educational opportunities.
- To address the specific subject needs of the students and prepare them to perform effectively in that subject.
- To enhance leadership, confidence and communication skills of students by engaging in different programmes.
- To enhance effective answering skills of the students in the examination.
- To prepare students for the BCSE and BHSEC examination.

Programmes

Package	Class	Subject combination	Fees
Package 1 (25 Days)	Class XII (Science)	Physics, Chemistry, Mathematics & English	Nu. 11200
Package 2 (25 Days)	Class XII (Science)	Physics, Chemistry, Biology & English	Nu. 11200
Package 3 (25 Days)	Class XII (Arts)	English, History & Geography	Nu. 8400

Tuition Fee

A fee of Nu. 11200 each will be charged for package 1 (Physics, Chemistry, Mathematics and English) and package 2 (Physics, Chemistry, English, and Biology). For package 3 (English, History, and Geography) the fee is Nu. 8400.

Hostel Accommodation and Meals

Students wishing to avail hostel facilities will be accommodated in the college hostel. Two students will be placed in a room which is cozy and spacious. Each room is equipped with beds, shelves, study tables, and chairs. The hostel is managed by a resident tutor and are in close proximity to the classrooms, dining hall and other facilities. The students will be served with rich and balanced meals during their schooling period. The college has trained kitchen staff and the mess will be managed by a team from the College Mess Management Committee. A total fee of Nu. 4500 will be charged for the accommodation, meals, refreshments during class hours, and other services such as wifi, library, and sporting facilities. Plates and mugs will be provided by the college, however, students will have to carry their own beddings.

Student Number

To ensure quality teaching and learning, an ideal class size of 25 students per subject will be admitted and a minimum class size will be 20 students.

Classroom

The college has adequate classrooms that are tidy and spacious. They are adequately furnished and equipped with LCD.



Laboratory

The college has well set up science laboratories for science practical managed by trained laboratory assistants.



Library

The college has one of the best library resources in the country. It is managed by a highly efficient team of librarians.

