



Educational Record:

Examination	Month and Year of Exam	Subjects of Exam	Board/University/ Institution	Percentage/ Grade of marks obtained
Class X				
Class XII				
UGrad Year/Sem - 1				
UGrad Year/Sem - 2				
UGrad Year/Sem - 3				

Awards / Fellowships/Achievements: Please give details below

.....

.....

.....

.....

.....

.....

.....

.....

I, the undersigned, agree to work sincerely to make the best of this opportunity. I shall abide by the norms and conditions, if any, stipulated under NIUS SCEP – 2016. I shall continue to pursue my present degree programme equally conscientiously.

Date.....Place.....Signature .....

**Last date for receipt of completed applications at HBCSE Mumbai is March 1, 2016.**

**Checklist for Application (Hard copy only, No Email applications):**

1. Application form or its equivalent (on plain paper), duly filled.
2. Self attested photocopies of your Std. X, XII, first, second and third year/semester mark sheets of your undergraduate course.
3. THREE duly filled confidential assessment forms from three teachers whom you had an classroom/lab/project interaction during last two years. Send them in individually sealed and signed (by the teachers) envelopes along with your application.
4. Bonafide certificate of affiliation as a second year/fourth semester student from your college/institute.
5. A 400 word write up to state and justify your interest in experimental physics and your career objectives and goals.
6. Two envelopes (without postage stamps) of size about 10 cm × 25 cm with your complete postal address with PIN code, which will be used to send you the selection letter.

**Last date for receipt of applications is March 1, 2016. Send your completed application consisting of all the above mentioned documents to the following address so as to reach HBCSE, Mumbai on or before March 1, 2016. Please write clearly “SCEP 2016” on the envelope.**

**Dr. Rajesh B. Khaparde**  
Academic Coordinator, NIUS (PHYSICS)  
HOMI BHABHA CENTRE FOR SCIENCE EDUCATION  
Tata Institute of Fundamental Research  
V. N. Purav Marg, Mankhurd  
Mumbai, 400088, India