

ADMISSION NOTICE (Academic session 2009-2010)
DEPARTMENT OF PHYSICS
CENTRE OF ADVANCED STUDY IN PHYSICS
PANJAB UNIVERSITY, CHANDIGARH (NAAC STATUS : FIVE STARS)

Applications are invited for admission to the self-financed course B.Sc (Hons. School) in Physics and Electronics for the academic session 2009-2010.

B.Sc (Hons. School) in Physics and Electronics (Seats : **23 +3 NRI**)

The merit list will be prepared on the basis of aggregate marks obtained in the 10+2 examination (science stream with physics) to which marks obtained in Physics will again be added. The CET marks will not be considered for this course.

The completed application forms for admission to B.Sc (HS) must reach the Department of Physics, Panjab University, Chandigarh by **17th July, 2009, 5:00 PM** irrespective of the date of declaration of result of the qualifying examination.

Interview date for B.Sc (HS) will be **21st July, 2009 at 9:00 AM**. At the time of interview, the candidates must bring the testimonials in original for reservations/weightages to be claimed by them.

The annual fee will be Rs. 30,000 + Lab fee Rs. 10,000.

For NRI candidates, the annual fee will be US \$ 2000 + Lab fee Rs. 10,000.

The candidates have to deposit the fees at the time of admission. The students after passing B.Sc (HS) in Physics and Electronics will be eligible for admission to M.Sc (HS) in Physics and Electronics without taking entrance test.

Details governing all aspects of admission to these courses, reservation of seats for SC/ST/Physically handicapped/Sports and other categories are provided in the P.U. Calendar and Handbook of Information and Rules for Admission, 2009. Application forms are available at PU office or can be downloaded from PU website www.puchd.ac.in.

The Application form with the mention -

“Application form for admission (For all courses except for 1st Year Classes of BDS, BE, B.Sc. (Hons.) School, B. Pharma, Five Year B.A. LLB (Hons.) Integrated course)” is applicable for self-financed course B.Sc (Hons. School) in Physics and Electronics for the academic session 2009-2010.