

# Summer Course in Experimental Physics 2016

[for Second Year Undergraduate Physics Students]

(May 9 - 20, 2016)

## CONFIDENTIAL ASSESSMENT FORM

**Instructions to the Student Applicant:** You need to give copies of this form and suitable envelopes to at least THREE teachers, with whom you had an academic interaction during last two years, with a request to complete this form, seal it in the envelope and sign across the seal. Please collect the sealed and signed envelop from your teachers and send them with your application form.

**Instructions to the Teachers/Referee:** Your assessment regarding the applicant is valuable to us. Please fill out this form, seal it in an envelope and sign across the seal, before handing it over to the applicant. The confidentiality of the report may kindly be maintained. An honest and candid appraisal of the students' abilities will be most appreciated. HBCSE is thankful to you for sparing your valuable time.

1. a) Name of the applicant:.....
- b) Course/Degree:.....
- c) Main subjects / Branch of study:.....

2. I have known the applicant for..... year/s and ..... month/s

as

3. I know him/her  very well  fairly well  not so well

4. Please evaluate the applicant with regard to the following abilities and mark the appropriate column. (Please mark only those where you have direct knowledge).

	Outstanding	High	Above Average	Average	Low	Do not know
Experimental skills and abilities						
Capacity of independent thinking						
Understanding of Physics						
General Scientific Knowledge						
General Intelligence						
Motivation for research						
Perseverance in difficulty						
Ability to work with others						
Oral expression in English						
Written expression in English						

5. a) I consider the applicant to be

among the  
top 1%

between  
2 - 5%

between  
5 - 10%

between  
10 - 20%

below  
20%

out of ..... students I have known in..... years.

b) If you are recommending more than one student this year for the Summer Course in Experimental Physics 2016, please rank them in **decreasing** order of merit.

i) .....

iv) .....

ii) .....

v) .....

iii) .....

vi) .....

6. I feel that his/her grades

do / do not

represent his/her level of ability.

7. Any other remarks or details of your interaction/assessment, which you would like us to note (You may attach a separate page, if necessary):

8. In summary, I would give the applicant a

very strong

strong

average

below average

recommendation for Summer Course in Experimental Physics 2016.

9. Please give your details below:

Name:..... Signature: .....

Date: ..... E-mail:.....

Designation :.....Mobile No. :..... Phone No. :.....

Address: .....

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