## HOMI BHABHA CENTRE FOR SCIENCE EDUCATION, TIFR

V. N. Purav Marg, Mankhurd, Mumbai - 400 088, INDIA

National Initiative on Undergraduate Science (NIUS) PHYSICS programme

## CONFIDENTIAL ASSESSMENT FORM

**Instructions to the 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. We thank you for sparing your valuable time.

1.	Name of the applicant:						• • • • • •			
2.	have known the applicant for year/s and month									
	as i) a school student ii) a	a junior college	student	iii) an undergraduate student						
	iv) others (please specify):									
3.	I know him/her									
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	Medium	Low	Do not know				
	General intelligence									
	General scientific knowledge									
	Motivation for research									
	Mathematical ability									
	Experimental skills and abilities									
	Capacity of independent thinking									
	Perseverance in difficulty									
	Ability to work with others									
	Reading and comprehension									
	Oral expression in English									
	<del>-</del>	†		+ +		1				

Written expression in English

	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 NIUS (PHYSICS) programme, please rank them in decreasing order of merit.										
	i)		iv)								
	ii)		v)								
	iii)		vi)								
6.	I feel that his/her grade	do / do i	not represent h	is/her level of ability	7.						
7.	Any other remarks (You may attach a separate page, if necessary):										
8.	In summary, I would g			rong average	poor						
	recommendation for N	IUS (PHYSICS) pi	rogramme.								
Name: Signature:											
Date: E-mail:											
Designation: Phone No.:											
Address:											
•••											

5. a) I consider the applicant to be