



APPLICATION FORM FOR SCHOLARSHIP THROUGH ICCR

Application Made Through : Bangladesh Assistant High Commission of India Rajshahi

1. Full name (IN BLOCK LETTERS) : Mr. Nilotpaul Saha

2. Gender : Male

3. Date of Birth : 28/3/1998

4. Country : Bangladesh

5. Country of Residence : Bangladesh

6. Passport No : A00301334

a) Date of Issue **b) Date of Expiry** **c) Place of Issue**

18-2-2021 17-2-2031 Dhaka

7. Postal Address : Debaloy, Alok More, Boalia, Rajshahi, Ghoramara, Rajshahi

a) City **b) State** **c) Country** **d) Zipcode**

Rajshahi Rajshahi Bangladesh 6100

8. Telephone/Mobile Number

Contact No : + +8801521301127

Email Id : rsa419@gmail.com

Permanent Unique ID of your country (Excluding Passport No.) : BGD

9. Details of Father/Mother/Guardian

| Name | Relation | Occupation | Country |
|------------------|----------|------------|------------|
| Nilim Kumar Saha | Father | Teacher | Bangladesh |

Address : Debaloy, Alok More, Boalia, Rajshahi, Ghoramara, Rajshahi

| City | State | Country | Zipcode |
|----------|----------|------------|---------|
| Rajshahi | Rajshahi | Bangladesh | 6100 |

10. Knowledge of English : Yes

Written: Good

Spoken: Good

Reading: Good

11. English Proficiency Test : Yes

TOEFL:

IELTS: 7.5

DUOLINGO:

12. Essey:



1. Enthusiasm is a feature I have imbibed for all my life. I have always wanted to learn more. I believe no knowledge, regardless of how small, is useless. My fascination for automobiles, especially cars, began as a child. It grew further as I learnt about different car manufacturing companies and collected scaled toy models of different cars as a hobby. In school, I grew an affinity for Physics. In choosing a course for my Bachelor's degree, Mechanical Engineering rose as my best option, offering everything I wanted to learn. I applied for the ICCR scholarship in India and after several tests and interviews, I got selected for the same and went to India for my studies. Close contact with people from a variety of nationalities taught me about their culture. I went through what one might term as a self discovery. I subject myself to become the eyes of the man who disagrees in order to approach the problems I face. This aids me in understanding the way people think and behave and helps me to grow into a better person. During my Bachelors degree course, I studied Kinematics of machines, Dynamics of machinery, Internal combustion engines, Computer aided design among an array of interesting topics. I gained a strong grip over these subjects. But I still want to learn more in this field because my main aim is to work on vehicles that are environment-friendly. I pride myself for being very conscious of the environment. Right now, more than 30 percent greenhouse gas emissions come from motorized vehicles. Also, most motorized vehicles run on fossil fuels which we will run out of in a very short amount of time. Thus, in future, I want to do research on vehicles running on renewable and clean energy. We will run out of all fossil fuels very soon which will convert all the motorized vehicles into nothing but scrap metal. So it is necessary that we become aware of what is coming and act according to a plan sooner rather than later. My country Bangladesh is very small but has an enormous population. But the automotive industry in Bangladesh is very small or nonexistent for now. With better wisdom and entrepreneurial ability, I want to start a designing and manufacturing hub in Bangladesh for convenient and environment friendly vehicles. Bangladesh manufactures very few vehicles and most of the vehicles are imported from abroad. By creating a manufacturing hub in Bangladesh, people from Bangladesh can buy automobiles at a very cheap price and the emission of harmful gases can be lowered. This is my story for now and these are my goals. It is known to me that my goals are big but they are certainly achievable. I firmly believe I will achieve my goals one day and I will be able to do my part in making our world a better place. But for now, I keep on learning.

13. Course applied for

Post Graduate

Course Type

Engineering

14. Universities/Institutes in India where you wish to seek admission:

Note : ICCR provides scholarships only for courses in central or state government universities. Candidates should be very specific and clear about the course of study which he/she wishes to pursue in India. Scholarships are not available to pursue more than one course. Candidates should ensure that the courses listed here are offered by all five Universities listed under S.No.14. The candidates must refer to the University/Institute website to know the eligibility criteria for the courses of their choice. Those seeking admission to agricultural courses must opt for ICAR in the University choice. Please select University in order of preference.

| Course you wish to study | University | Course Stream |
|--------------------------|--------------------------------|---------------------------------------|
| M.Tech | IIT Kharagpur | Manufacturing Science and Engineering |
| M.Tech | IIT Guwahati | Manufacturing Science and Engineering |
| M.Tech | NIT, Surathkal | Manufacturing Engineering |
| M.Tech | IIT Goa | Mechanical Engineering |
| M.Tech | Delhi Technological University | PRODUCTION ENGINEERING (PIE) |

Note: Once admission is confirmed, no change in either course or University/Institute will be permitted by the Council.

Allotment of colleges is done by the respective Universities.