



APPLICATION FORM FOR SCHOLARSHIP THROUGH ICCR

Application Made Through : Bangladesh High Commission of India Dhaka

1. Full name (IN BLOCK LETTERS) : Mr. DEBASISH ROY

2. Gender : Male

3. Date of Birth : 20/11/1997

4. Country : Bangladesh

5. Country of Residence : Bangladesh

6. Passport No : EH0918308

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

13-4-2021 12-4-2026 Dhaka

7. Postal Address : 26, Durgabari Bilane, Mymensingh Sadar

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

Mymensingh Mymensingh Bangladesh 2200

8. Telephone/Mobile Number

Contact No : + +8801795019327

Email Id : debasishroy.ne@gmail.com

**Permanent Unique ID of your country
(Excluding Passport No.)** : 7353761781

9. Details of Father/Mother/Guardian

Name	Relation	Occupation	Country
Ratan Kumar Roy	Father	Retired Government Service Holder	Bangladesh

Address : 14/1 - Amrita Babu Road, Gulpukurpar,
Mymensingh Sadar

City	State	Country	Zipcode
Mymensingh	Mymensingh	Bangladesh	2200

10. Knowledge of English : Yes

Written: Good **Spoken: Good** **Reading:
Proficient**

11. English Proficiency Test : No

12. Essey:



Every person has a dream of their own. As a person, I also have been carrying a dream from my childhood which has a great impact on the timeline of my life. Who doesn't have a fantasy about flying in the sky? Like other children, I also looked up to see the planes when they flew nearby at the top of the sky. From then to younger I wanted to fly that airplane on my own means wanted to be a pilot. While growing up day by day I realize that I don't want to fly it anymore but make a real one. From then I was interested to look through the electronics things on my own. I tried to understand how every electronic thing works. Today, I want to be a part of this currently running industrial revolution all around the world especially along with Electro-mechanics. While studying science subjects in college I felt that I have an attraction to physics much more than biology. People around me asked about my career goal now and then so that I had to think about it. I looked into myself to understand myself more than anyone and got that I want to serve mankind as an Engineer by making a machine that can help a doctor to save people. However, I'm also interested to work with the sustainable power sectors for the betterment of my country as my countryman has to face load shedding now and then. I tried to complete the college lab works within the same day instructor explained it to us. Whenever one of my group members couldn't solve the problems I gave hand willingly. That's why I became the Group representative of my group one day. The habit of stirring with electronics devices got a shape while doing my graduation laboratory works. Though I couldn't focus on academic courses more I did great while doing laboratory works, especially in Electronics labs. Sometimes I feel a very close relationship with electronics things. I was an average student academically in my department but an expert in laboratory works and got awarded with best marks for it too. I had to make a thermal engine using the Stirling engine principle with a team working for academic purposes. While doing these projects and lab works especially my Thesis I understand one thing that whether I don't know anything about something or don't know how does it work but I can manage how to know things and how to make it run. Because of these reasons mentioned above my teammates called me lab experts sometimes which gives me a wave of inner peace still now.

13. Course applied for**Course Type**

Post Graduate

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 Bombay	Electrical Engineering
M.Tech	IIT Delhi	Electrical Engineering
M.Tech	IIT Kharagpur	Electronics and Electrical Communication Engg.
M.Tech	IIT Kanpur	Nuclear Engineering and Technology
M.Tech	IIT Roorkee	Electrical Engineering

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.