



APPLICATION FORM FOR SCHOLARSHIP THROUGH ICCR

Application Made Through : Syria Embassy of India Syria (Damascus)

1. Full name (IN BLOCK LETTERS) : Mr. Haidar Mohammed Salameh

2. Gender : Male

3. Date of Birth : 27/2/1995

4. Country : Syria

5. Country of Residence : Syria

6. Passport No : 013499637

a) Date of Issue

30-7-2019

b) Date of Expiry

31-7-2021

c) Place of Issue

Syria

7. Postal Address : AL-Karameh street

a) City

Tartus

b) State

Tartus

c) Country

Syria

d) Zipcode

963

8. Telephone/Mobile Number

Contact No

: + +963947449878

Email Id

: haidar95227salameh@gmail.com

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

: 10030021916

9. Details of

Father/Mother/Guardian

Name

Mohammed

Relation

Father

Occupation

Doctor

Country

Syria

Address

: AL-Karameh street

City

Tartus

State

Tartus

Country

Syria

Zipcode

963

10. Knowledge of English : Yes

Written: Good

Spoken: Good

**Reading:
Proficient**

11. English Proficiency Test : No

12. Essay:



Dear Sir/ Madam: I have always believed that "there is a lot of sweat, and courage between dreams and success", so I pursue my goals no matter how difficult they are. As a child I have always admired remote control car games, I've always disassembled them in order to discover how they work, I think that one of the best moments in school were in the science laboratory where we worked with simple electrical circuits. Modern technologies have fascinated me and Charted my road after secondary school, and because of the great need of industrial renaissance in Syria I chose to study Industrial Automation Engineering where I could learn, and even make my mark. I have studied Industrial Automation in Technical Engineering collage in Tartous University, where I learned -in the first years- the main principles of electricity and electrons, then we went deep within the specialization of Automation and automated control theories, how to control motors, programing PLCs and microcontrollers and many more, this contributed to make a good academic background which lay the foundations for my academic life. My graduation project represented the outcome of what I learned, when I created a solution to long queues problem in the direct sales institutions using automation techniques, which was highly appreciated with 93% degrees and participated in the most important event in this field in Syria (Al-Bassel Fair of invention and innovation), I have graduated with very good rank. Alongside my academic study I was engaged in volunteering in many organizations where I have been involved in practical activities with other volunteers which enhanced my skills of communication and work as team, as a result of seriousness and commitment I was commissioned to lead a small group of volunteers, where I set the plans for the activities and coordinate the work of the volunteers, all that obviously enhanced my leadership skills like the ability to inspire and convince others. Considering that our country recently has been affected by the war, priorities changed and the need for food became an urgency, So I have established a small start-up which is called "FASC" (Farm Automating Services Center), I have planted Mushroom in a small farm and control its atmosphere parameters as humidity and temperature using microcontrollers and sensors in order to achieve the hard balance between quality amount and Cost. The second effect of the war in my country was to become backward in technology which got me thinking about going abroad to study and learn the new technological achievements of the developed countries and search for an opportunity to obtain a first-hand view of the new automation techniques, with the promise to come back and transfer my knowledge to contribute in the Progress of my country. I believe that my dream to be a bright engineer and help my people in my field is commendable of struggling, If I am accepted, I will spare no effort to take the best advantage of this program to realize my future goals. Thank you for considering my application. Your faithfully Haidar Salameh

13. Course applied for

Post Graduate

Course Type

Engineering

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

Note : ICCR provides scholarships only for courses in central or state goverment 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 Univesrity in order of preference.

Course you wish to study	University	Course Stream
M.Tech	IIT Delhi	control and automation
M.Tech	IIT Madras	control and instrumintation
M.Tech	IIT Kharagpur	control system engineering
M.Tech	IIT Roorkee	Systems and control
M.Tech	NIT, Rourkela	Control and Automation

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.