

کانال ما در تلگرام @America_Canada

Letter 1

Dear Professor -----

I am a M.Sc. student of Electrical Engineering at University of ----- . I got my B.Sc. in the same major at University of ----- . I ranked ---- amongst about 9000 applicants in nationwide M.Sc. entrance examination, and entered University of ----. My GPA during M.Sc. is ----- (until now). My thesis project is "-----".

I am interested in your research areas especially in the area of ----- . Regarding your previous activities and your publications I feel confident that joining as a PhD student to The University of ----- under your supervision will help me achieve my objectives. I wonder if you would be so kind as to read my CV (which is attached to this email in pdf format) and let me know if it could be acceptable to pursue my education towards PhD degree under your supervision.

Best regards,

Letter 2

Dear Dr.

I am a M.Sc. student of ...Engineering from....

I am pleased to say that I have visited your homepage and have got some information about your Interest areas especially on "...." issues.

Because of similar research Interests I am encouraged to apply for the Graduate Program of Clarkson University,

It will be indeed an honor for me to be associated with your team either as a research assistant or teaching assistant.

Here you can download my attached Resume to get more information about me and my research Interests. I would appreciate your kind reply about the possibility of further communication.

Best of Luck

Letter 3

Dear Prof.

I am a student of Industrial Engineering in ***** University of Technology. I saw your homepage and I am so interested in your research field. I would like to know if there is any chance for me to pursue my

M.Sc. Degree under your supervision in fall 2005.

A summary of my resume is below and the complete one is attached.

1. Ranked in top %20 among 90 students of Industrial Engineering Department at *****University of Technology.
2. My total GPA is 16.01/20
3. Ranked *****nd among more than 350000 participants in the national university entrance exam for B.Sc. degree 1999.
4. Studying in ***** University Ranked ***** in Industrial Engineering among all the universities in my country.

Best Regards, *****

Letter 4

Dear Prof. *****,

I am ***** , a graduate applicant of ***** University for the MSc or PHD degree in Industrial engineering.

I have gotten my bachelor degree in industrial engineering in the ***** university of technology, which is ranked first among Iranian engineering universities. I will be so happy if I get the chance of continuing my education in this university especially under your supervision as a TA or RA.

During my education in the BS period, I have become so interested in operation research, simulation, supply chain management, and system dynamics, and I have done a variety of researches and projects in

these subjects. I am working on my B.Sc. Project about Multisite Production in Supply Chain Management. I am a member of Iranian Association for Management of Technology (IRAMOT). Also, I am working in a national project about "Accomplishment of Energy Subsidy" in the field of system modeling and system dynamics (Summer 2004 up to now). It gives me great pleasure to be accepted as a helping assistant in your projects and researches.

In order to give more information about my B.Sc. career, I have sent you my resume, which explains my knowledge and experience in my major.

Sincerely,

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Letter 5

Dear Professor *****,

I am ***** and want to apply for PhD in your department.

Finding common interests with your field of research, I came to ask you to accept to be my supervisor.

I had an excellent performance in B.S. I maintained the GPA 18 out of 20 which ranked me 2 among about 70 students in Industrial Engineering department, ***** University, Tehran, Iran. I have passed some common courses in Mathematics like Calculus and Differential Equations. I also passed some advanced courses in statistics like Simulation, Queuing Theory and Regression. I also had a course in supply chain management that let me to focus on some inventory problems in supply chain like Bullwhip Effect. I have got my diploma in mathematics too.

In MBA entrance examination I was ranked ***** among 3000 applicants.

Choosing Industrial Engineering as my major stemmed from my deep interest in operation research approaches like linear programming and optimization models in theory and their application in logistics and supply chain management as well.

Regards, *****

Letter 6

Dear Dr. Simon

I have B.S degree infrom ...in IRAN and I am going to continue my education at your university. In the on-line search, I became familiar with McMaster University and since I was interested in the research subjects related to nanotechnology I found your name in the university website. I became very interested in your research interest Polymer Nanocomposites. I have basic backgrounds in both Polymer Composite and Nanotechnology, so I think my backgrounds will fits me with the position well.

My B.S project's research was in the field of Nanotechnology. I worked on the synthesis of Carbon Nanotube with Supercritical Toluene. I also have done a research on synthesis of carbon nanotube with Laser Ablation, Arc Discharge and CVD methods. In addition, I have passed my internship period in the Mashhad Sadra company which produces polymer composite products and I became familiar with ways of manufacturing composite material. Polymer Nanocomposites sounds a very novel and interesting area of research to me. I think our country really lacks this technology. My CV is attached which further demonstrates my qualifications.

If you need more information I will be so glad to answer. Thank you so much for your consideration. I will be so happy to know about your response

Regards

Letter 7

Dear Prof...

I have a B.S degree infrom ...in IRAN and going to continue my study in a graduate program. After reviewing the site of the university, I became more familiar with some research areas offered by the professors.

I studied your research fields, and believe they mostly deal with Polymer Nanocomposites. As I have basic backgrounds in both Polymer Composite and Nanotechnology was, besides I am very interested in such research subjects related to nanotechnology, I think my backgrounds will possibly well match the areas you are working on. Therefore, I would be very pleased if you could assess my abilities and background and see if you could, as an advisor, accept me as your graduate student.

My B.S project was in the field of Nanotechnology. I conducted some research on the synthesis of Carbon Nanotube with Supercritical Toluene. I also have done a research on synthesis of carbon nanotube with Laser Ablation, Arc Discharge and CVD methods. In addition, I have passed my internship period in the Mashhad Sadra company which make polymer composite products and became familiar with ways of manufacturing composite material. Polymer Nanocomposites sounds a very novel and interesting area of research to me

My CV is attached which further demonstrates my qualifications.

Should you need more information, I would be so glad to provide in detail. Thank you so much for your consideration. I will be so happy to know about your response

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