

It gives me immense pleasure to recommend, Mr. Muzaffar Nadeem, for admission into postgraduate program at your institute. During his bachelor's degree in Mechanical Engineering, he distinguished himself with his natural curiosity, attention to detail and near-encyclopedic knowledge of his field of study. His talents are well known among faculty and students.

He is known to me since he joined the department in September 2007. Both in lecture and lab hours, he had given strong impression by his thoughts and actions. I taught him in only two semesters but his interaction with me prolonged almost whole of his academic session. He used to consult me during his final year project. As a student, his intelligence, diligence, habit of hardworking and honesty towards his studies has impressed me very much. His greatest pleasure is to challenge himself. I include him in the top ten percent of students I had in my career of teaching. He has ability of teamwork and he has always assumed the leading role among the group members. He has played active role in the management of technical societies of university under my supervision.

He is determined to face higher challenges and strong competition at international level. I believe with your renowned facilitates he would progress his knowledge and practices in Mechanical engineering and into a professional level. I have strong confidence that Mr. Muzaffar will be most promising student of your program and I am sure that he will succeed in the future.

I would like to appreciate your most favourite consideration to him and it would be a great pleasure for me to see him continuing higher studies at your esteemed university. If there is any question regarding his reference fell free to contact me any time.

PROF. DR Tjaz Ahmad Chaudhry

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As The Professor Of Mechanical Engineering Department Mr. Muzaffar Nadeem is known to me as a student in the graduate courses "Machanics Of Materials" and "Internal Combustion Engines" which I teach as a part of international Graduate of science in Mechanical Engineering program offered by at the Department of Mechanical Engineering at university of Engineering and Technology Lahore. These courses are typically attended by about 50 students which gives me the opportunity to compare Muzaffar Nadeem to a good number of fellow students.

Muzaffar Nadeem is a hardworking and highly motivated who always finishes his assignments in time and scores very well. Among the student in my class I consider him to be among the top students. In the lab course Muzaffar really surprised me . He started to optimize and extend his implementation beyond what I would expect a student to be able to do during one semester . He showed a very deep understanding of the Theoretical and Practical aspects of Modern Mechanics and Designing systems.

Besides his good study results Muzaffar Nadeem is an open minded student with very good communication skills. It has always been a pleasure to interact with him .From what I have observed so far, He is also a team player. I'm sure that he is very well able to work with peers. He is very friendly and reliable person and there is no problem for him working his supervisors.

 Γ m convinced that Muzaffar Nadeem will live up to your expectations in the master program he is applying for. Both , his personal attitude as well as his precise working style will be of great benefit for him to achieve his goals. I strongly support his application for the master program at your university.

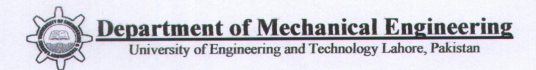
Prof. Dr. Fiaz Hussain Shah

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As the Chairman It is my pleasure to recommend Mr. Muzaffar Nadeem for admission to Master Engineering at your university. Mr. Muzaffar Nadeem is known to me as a student in the graduate course "Heat and Mass Transfer and "Power Plant" offered by the Department of Mechanical Engineering at university of Engineering and Technology Lahore. He distinguished himself by submitting an exceptionally well researched and interesting project. I would rank him in the top 10% of students that I have taught in the past 4 years in respect of his writing ability and research skills.

Muzaffar is highly intelligent and has good analytical skills. His written work is both clear and concise, and interesting to read. He demonstrated his oral articulateness in the discussion sections that were an integral part of the course. He is highly proficient in applying the course material in analyzing the problem situations. He always explained his views very concisely and gave supporting arguments that were both clear and persuasive. He also demonstrated good team working skills in group assignments.

At a personal level, Muzaffar is a well disciplined, industrious student with a pleasant personality. He went well beyond the course requirements in the quantity and quality of his project, putting in a lot of extra research and attending office hours every week. Throughout the course, He demonstrated great perseverance and initiative. He was not only interested in and motivated to learn the material, but put great work into assimilating it to his own experience and developing his own ideas about each topic that we discussed.

Muzaffar is unquestionably an exceptional candidate for graduate study in Mechanical Engineering. His work in Mechatronics & Automotive Section suggests that he would greatly benefit from the opportunities for intellectual development provided by a sustained period of graduate study. He has proven himself to have the perseverance and initiative, and the intellectual creativity necessary to complete an advanced graduate degree. I would therefore highly recommend Muzaffar Nadeem.

If his performance in my class is a good indication of how he would perform as a graduate student, he would be an extremely positive asset to your program. If I can be of any further assistance, or provide you with any further information, please do not hesitate to contact me.

Prof. Dr Hameed Ullah Mughal

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Chairman

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As the Professor of Mechanical Engineering Department, I recommend Mr. Muzaffar Nadeem for higher education program. I am privileged to write in support of him as he studied in department for four years, during which time I witnessed his growth and development. This development came not only in the area of studies, but in maturity and character as well.

Muzaffar is quickly learned to manage his time, work in group situations under strict deadlines, and to recognize the importance of a strong work ethic, persistence, and intellectual integrity. During this time he showed himself as being active in thinking and original in viewpoint. I have witnessed that with the passage of time he has managed to curb his natural instincts and become more insightful in this regard which has greatly improved his work ethics.

He has a wonderful rapport. His ability to connect with other students and the talent at grasping concepts at a very high pace, as well as more advanced topics, are both truly superior. He has excellent written and verbal communication skills, is extremely organized, reliable, and computer literate. He has shown good performances in Electronic devices, Power electronics, Numerical methods and Calculus.

He would be a tremendous asset to your program and I recommend him to you without reservation. His combination of intelligence, commitment, perseverance, creativity, and compassionate character will certainly make him a valuable member of any academic program. I encourage you to look favorably upon his application.

Thank you for the opportunity of correspondence. Should you need any further information about this promising young man, please feel free to contact me.

Prof. Dr. Iqbal Hussain

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I have known Mr. Muzaffar Nadeem for 4 years as a Associate professor of University Of Engineering & Technology Lahore. Mr. Muzaffar Nadeem's course transcript attests for a highly motivated student who is interested in a broad range of subjects and has the intellectual abilities to complete the respective courses of our program with very good to exceptional results.

Throughout his studies on Fluid Mechanics and Hydraulic Machinery Mr. Muzaffar Nadeem demonstrated high interest and ability to understand technical and scientific matters in great depth. . He is intelligent, hard working and very bright student. He is keen learner in theory classes and very enthusiastic performer in laboratory.

He is obedient to me and cooperative with class fellows. He is very keen and passionate to achieve his academic goals. He has good communication skills, creativity, sincerity to his studies and consistency in his performance. He has the rare talent to put things into a greater perspective. His open minded attitude, sound technical and ability to express his thoughts clearly in speaking and writing are excellent preconditions to adopt a Master program and research career.

Because of his remarkable academic record till the date of admission and passion for higher education, I strongly recommend him for admission in your institution. I hope and pray he will continue in the very same manner.

Muhammad Asif Aslam

Director & Associate Professor Hydraulic & Compressible Flow Section Department of Mechanical Engineering University of Engineering and Technology Lahore, Pakistan Associate Professor

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As a professor of Mechanical Engineering at the University of Engineering & Technology Lahore (here after UET), I am pleased to provide the following reference in support of Mr. MuzaffarNadeem's application for an admission at your institution.

Mr. MuzaffarNadeem is currently in year 4 of our BSC Mechanical Engineering programme and wishes to pursue his further higher education at your institution. The BSC degree is high caliber programme offered at UET Lahore requiring students to attain an average performance with good track record of professional experience. His average was just over 75%, which indicates that he is a student of some promise. Based upon his overall performance so far and my previous experience of UET students who pursued further higher education I have no doubts that Muzaffar fits the academic profile of a successful applicant.

The Mechanical Engineering department at UET encourages its students to adopt an international perspective to their studies. During my discussion with Muzaffar about the programme, I have been impressed by his enthusiasm and his diligence in preparing his application. I have no doubt that he make a success of any of his choices should he be selected. Certainly he will be an excellent ambassador for both his University and Pakistan when he goes abroad.

During his time at UET, Muzaffar has shown a high degree of academic ability and personal maturity. He was also selected as instrumentation and control internee engineer at ENGRO Fertilizer Ltd and Kot Addu Power Company (KAPCO). Both of them were prestigious programmes and Muzaffar's participation reflects the department's regard for both his ability and his potential.

One can see that Muzaffar has seriously thought about his choice of study and how they fit with his degree programme and his previous experiences. I strongly recommend him for further studies at your institution. If you require any further information regarding this scenario, please do not hesitate contacting me.

Your sincerely

Prof.Dr. Arshad Hussain Qureshi

Department of Mechanical Engineering
UET, Lahore Professor

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Dated: Nov 15, 2008

To whom it may Concern:

Letter of Recommendation for Mr. Muzaffar Nadeem

This is certified that Mr. Muzaffar Nadeem S/o Dr. Khalil Ahmad Nadeem has been working for KotAddu Power Company Ltd. as Internee Mechanical Engineer in the Maintenance & Instrumentation Department. He was deputed to perform his duties from 18th of June 2008 to 21st of August 2008. He is extremely quick in grasping concepts and eager to learn new things.

Working at KAPCO has provided him with an excellent look into the working and business environment of a company. He got the chance to work alongside with many of the talented engineers in the company, and got the ability to learn from everyone.

He is prompt and competent in his work and his attitude towards his fellows is cooperative and congenial. His conduct is upright and decent and he exhibits good communication and interpersonal skills.

I am pleased to mention his commitment and sincerity towards his studies and work. A close interaction between us provided me a good chance to observe his aptitude and approach towards his work.

He is committed to outstanding academic achievements and enthusiastic about pursing higher studies. Because of his motivation and outstanding performance, I feel confident that he will continue to succeed in his higher studies and will show excellence performance in advance level research.

Without any reservation I can recommend Muzaffar Nadeem as a Master's student at your university.

Mmael Senior Mechanical Engineer

Kot Addu Power Complex

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