Optical Sciences and Engineering

University of New Mexico 1313 Goddard SE, MSC 04-2710 Albuquerque, NM 87106-4343 Tel: (505) 272-7764, Fax: (505) 272-7801

www.optics.unm.edu optics@unm.edu



May 5, 2012

Dear Mr. Hossain,

Congratulations! You have been accepted into the PhD graduate program in Optical Science and Engineering (OSE) at the University of New Mexico in conjunction with the Electrical and Computer Engineering (ECE) department. We are also pleased to inform you that OSE/ECE Professor Majeed Hayat is offering you a Research Assistantship (RA). During the academic school year, it is expected that you will enroll in 9 hours of courses per semester. As an RA you will be paid \$1400 per month for the academic school year (9 months) and up to \$2,800 per month in the summer. In addition, your tuition will be fully paid and your student health insurance will be covered. Please contact Professor Hayat if you have specific questions on your upcoming research activities at OSE.

If you accept our offer, then please contact the OSE program no later than May 10, 2012, via email, at optics@unm.edu. If you are ready to make your decision earlier, please feel free to let us know as soon as possible. Upon receipt of your acceptance, Ms. Doris Williams, the OSE Program Advisor, will provide you with information on the ECE orientation and the OSE orientation.

Thank you for applying to the OSE graduate program. We look forward to meeting you in August.

Sincerely, Majeed Hayat Professor, ECE Professor, General Chair, OSE

Mansoor Sheik-Bahae Professor, Physics & Astronomy OSE Co-Chair, OSE

Please confirm receipt of this e-mail by replying to optics@unm.edu. The DS-2019 will not be issued to international students whose files remain incomplete (i.e., the International Admissions Office must have your official MELAB or TOEFL score report, all transcripts and diplomas in the original language as well as with English translations, etc.)