

October 18, 2024

Harmanpreet Kaur Fnu Distt Vill-Oind, PO Samana Kalan Ropar, Punjab India

Dear Harmanpreet Kaur,

Congratulations! On behalf of the faculty and staff of Rowan University, it is my honor to welcome you to Rowan University's Pharmaceutical Sciences M.S. -- No Concentration -- program for the Spring 2025 term. We were impressed by your academic achievements and believe strongly in your potential for continued success.

This is a particularly exciting time to be a student at Rowan. You will have unparalleled opportunities to work with a faculty who are renowned both for their excellence in teaching as well as their exceptional research. The cycle of learning – discovery, dissemination, and implementation – occurs at Rowan as in few other places in the world. Through person-to-person teaching and opportunities to create and apply knowledge on campus and across the globe, Rowan instills a love of learning among its students and empowers them for a lifetime of leadership.

Your first step is to go to your Applicant Status Portal (go.rowan.edu/enroll) and click on the "Reply to Offer of Admission" link. After updating your application status, please visit go.rowan.edu/newint for the next steps of your international student experience, including applying for an I-20, housing options and International New Student Orientation.

You should also contact your advisor, Subash Jonnalagadda at jonnalagadda@rowan.edu to discuss your study plan before registering for classes. Courses are subject to availability, and you may be required to take additional pre-requisite courses if you did not complete the specific foundation requirements prior to enrolling.

Again, congratulations on your acceptance. Please let me know if we can be of any help to you between now and the start of the semester. Rowan University welcomes you, and we wish you much success in your educational experience.

Sincerely,

Darren Wagner

Vice President, Strategic Enrollment Management & Rowan Global

. Mag

Rowan Banner ID: 916514554