Dear Dr Hatami,

I hope my email finds you well. I would like to extend my sincere gratitude on behalf of NUST for your visit on December 2nd. Despite your long travel the night before, you generously spent the entire day with us and took a keen interest in the schools and departments you visited. We are truly grateful for your time and engagement.

We are eager to build on the momentum of your visit and the MoU signing, and we look forward to exploring opportunities for meaningful collaboration with Lorestan University. I have already shared the photos and briefings from SEECS and SMME with you. I am sending the final set of presenations and photos with this email.

Please find attached the NUST Presentation and the International Admissions Guidebook, which includes programme listings, entry requirements, scholarship details, and application procedures for your persusal and sharing with potential students. We would also be pleased to host a dedicated webinar on NUST admissions for anyone interested.

Prospective students can apply directly through our International Admissions Portal: https://intl-admission.nust.edu.pk/

To help students learn more about life at NUST, our Campus Life Portal offers insights into accommodation, student societies, facilities, and campus activities: https://campuslife.nust.edu.pk/

We look forward to welcoming students from Lorestan University to our campus for semester exchanges, research engagements, and full degree programs. We also welcome faculty from your esteemed university to visit NUST for teaching short-term block courses (1–2 weeks), as well as semester-long or year-long teaching opportunities.

Please feel free to reach out if you have any questions or require any additional support. Thank you once again for your visit and the valuable discussions. We look forward to hosting you and your team members at NUST again.

Best regards,

Gul-e-Zehra

Deputy Director International Strategies & Partnerships

NUST International Office (NIO)

National University of Sciences & Technology (NUST)