

# INDIANA TECH

11/15/2024

Navneet Kaur  
Vpo Chogawan  
Amritsar, Punjab 143110  
India

## **Congratulations Navneet!**

**Welcome to the Warrior Nation!** I am pleased to inform you that you have been **Accepted** into Indiana Tech's Biology, B.S. program, within our College of Arts & Sciences, for the Fall 2025 - 2026 Academic Year .

Not only are you being offered a place in our university, we are formally welcoming you into a vibrant community where everyone makes a difference. Once you become a Warrior, you will always be distinguished by this achievement—you will always be part of the Warrior Nation.

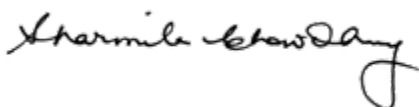
Your academic and extracurricular successes have prepared you well for the exciting challenges of university life. Now, everyone at Indiana Tech looks forward to motivating you further toward a life of significance and worth. You will receive career-focused and hands-on learning opportunities from knowledgeable professors who care about your future. It's an experience that will prove impactful when it's time to enter the workforce.

On behalf of the entire Indiana Tech community, I applaud YOUR achievement, and I look forward to welcoming you to the Warrior Nation. I am looking forward to seeing you among our growing number of diverse and gifted international students on our campus. Let me again congratulate you on your acceptance to Indiana Tech.

Your admission counselor will reach out to you with the list of required documents for your I-20 issuance, if those have not been submitted. Your next step will be to submit your \$50 non-refundable international processing fee [online](#). When accessing the form choose the Traditional Undergraduate Student option under the payment category, then select the **International Processing Fee - Initial (\$50) option (please DO NOT choose the Graduation Fee option)**. Once payment is confirmed, your I-20 will be issued.

Welcome to the Warrior family!

Sincerely,



Sharmila Chowdhury  
Director of International Admissions

INDIANA**TECH**

