



February 9, 2022

Welcome to Wipro's Work Integrated Learning Program ("WILP")

Work Integrated Learning Programme
Wipro Limited, Dodda Kannelli
Sarjapur Road, Bengaluru - 560 035.
Phone: (080) 28440011/12, Fax: (080) 28440256

Dear Deepthi Kollu,

Sub: Enrolment letter to Wipro's Work Integrated Learning Program ("WILP") as Scholar Trainee – Work Integrated Learning Program

Welcome to WILP!

With reference to your application, it is our pleasure to enroll you as a Scholar Trainee – Work Integrated Learning Program. This is a scholarship program customized as a robust academic and training program which will enable you to obtain M-Tech degree from one of the premier engineering institution / University in India.

The duration of the academic program shall be 48 months from the **date of enrolment to the academic program**. You will be enrolled into the academic program within 12 months from date of joining. Your date of joining will be intimated through a separate communication.

We hope you enjoy the learning with WILP and have an enriching experience being a part of Wipro Limited ("Wipro or "Company").

Please read through the terms and conditions of your enrolment as provided below.

We look forward to having a long and fruitful relationship with you at WILP, Wish you all the best!

Yours sincerely,
For **Wipro Limited**,

A handwritten signature in black ink, appearing to read "Aparna Shailen", with a horizontal line underneath.

Aparna Shailen
General Manager - Human Resources

Endorsement

I accept the enrolment and the terms and conditions thereof as specified below. I shall report for undergoing study on

Terms & Conditions of Scholarship

1. PROFILE:

You have been selected to be a part of Wipro's WILP and are enrolled as a Scholar Trainee- Work Integrated Learning Program. Upon joining WILP, you will have to undergo a "Project Readiness Program" ("PRP") that prepares you to participate in projects at the Company as part of this learning program. This robust academic program will also enable you to obtain **M-Tech degree from one of the premier engineering Institution / University** upon successful completion of