



Fwd: Training Letter

1 message

Harshit Saxena <harshitsaxena805@gmail.com>

Wed, Feb 23, 2022 at 11:02 AM

Hanisha Chawla <hanisha.c@invertis.org>

To: hanisha.c@invertis.org

----- Forwarded message ----

From: HR Support <hr-support@tothenew.com>

Date: Thu, 30 Dec, 2021, 4:17 pm

Subject: Training Letter

To: <harshitsaxena805@gmail.com>

Harshit Saxena

113, New Colony, Macnair Road, Bareilly,

Uttar Pradesh - 243122

Training Letter

We are pleased to inform you that you have been selected for an integrated program of training & employment at TO THE NEW Private Limited, employment being subject to successful completion of post training assessment.

For the first Six (6) months you would be a part of our training program. During this period, you will be designated as a Trainee and will receive a stipend of INR 15,100 per month.

Training would be a combination of hands-on experience and regular mentoring. Details and scope of the project will be provided to you on the first day of training. On completion of the training, you will be issued a certificate by the Organization.

This training period with our Company will entail dealing with important and sensitive information, records and such other matters of the company. Therefore, you will be required to provide acceptance on an "Employee Intellectual Property and Confidentiality Agreement" of our company on the first day of training.

Please note that the training is only for a fixed period of Six (6) months and does not entitle you for an employment with TO THE NEW Private Limited.

Your training period is from February 01, 2022 to August 01, 2022 grant University Invertis University Invertis University

nt8.coarch=all8.nermthid=thread-f%3A1725530768964617860&simnl=msd-f%3A1725530

Kindly confirm your acceptance by replying to this email not later than January 5, 2022.

We look forward to you joining our team.

Regards

Human Resources

TO THE NEW

Director Corporate Relations
Invertis University
Bareilly

Registral Invertis University Bareilly