Invertis.org Ma

Thu, May 19, 2022 at 3:28 PM



## Fwd: Hexaware Technologies - Letter of Intent - Offer Acceptance - IMS - Virtual Campus 2022 Batch

1 message

Roshan Kumar <roshanandalbert@gmail.com> To: hanisha.c@invertis.org

From: Hexaware Technologies Limited via Superset <notifications@email.joinsuperset.com>

Subject: Hexaware Technologies - Letter of Intent - Offer Acceptance - IMS - Virtual Campus 2022 Batch

To: <roshanandalbert@gmail.com>

Dear Roshan Kumar,

Greetings from Hexaware Technologies!

Congratulations! We are delighted to inform you that you are selected in our IMS- virtual campus recruitment process. Please treat this as a confirmation of the selection and note that this offer is subject to you strictly meeting the requisite eligibility criteria mentioned during registration for

Currently training will be Virtual and you will require to report to Hexaware Chennai office for your Training period of 3 months once Management confirm the re-opening of our processes of the confirmation Hexaware Technologies - IMS Virtual Campus recruitment process.

Post Successfully completion of training you would be posted to any PAN India Hexaware Office as per Business requirement.

Go to Offer Park Lines Mary Office of

Or kindly follow the below steps to accept the offer:

- Log in to your Superset account on app joinsuperset.com
- Go to Job Profiles tab
- Filter on Offered jobs or search the job profile you received an offer in

\_\_19/22, 3:34 PM

Click on the job profile name to navigate to job profile details Click on Accept Offer

Bdvise you to keep the same contact details (Phone number and email id) active, as we will be doing all the communication to you on the details that we have registered as

given by you during our process.  $We^{oldsymbol{\omega}}$  wish you all the best and assure you of continuous engagement!

is mandatory to confirm your acceptance of the offer by uploading the signed and scanned copy on Superset within 5 days.

HEXAWARE

Regards,

Нехаware Campus Team.