

Deepikapriya V,

Dec 20, 2021

Tel: (Cell) +91- 9944801618 Dear Deepikapriya,

Further to our discussion on Dec 14, 2021,we are pleased to inform you that we have appointed you as an Intern for the HMID Systems and SW - Chennai - 2308.

Your work responsibilities will be informed to you in due course of time.

This appointment will be valid for 6 months effective Feb 14, 2022. As per the agreed terms you will be paid a consolidated fee of Rs. 21,000/-(Rupees Twenty One Thousand only) per month for the above services subject to TDS as per Income Tax Act.

We request you to maintain full confidentiality on all matters and not to reveal any information to any person without prior permission from theundersigned.

You will be governed by all rules/regulations of the company, which are in force and as amended andmadeapplicable from time to time. The decision of the Management shall be final and binding in each case.

Microchip Technology India Private limited has the complete right to terminate your Internship without any notice unless required on the grounds of misconduct and there will not be any notice period payout for immediate termination. However, both the parties (Microchip as well as Intern) reserves the right to notify and serve 15 days of notice period or salary in lieu of the noticeperiod whichever isappropriate.

You are entitled to 1 day leave per month during your internship which can be carried forward to the next month in case un-availed.

We look forward to a mutually rewarding association.

Thanking You,

For and on Behalf of Microchip Technology Incorporated

Sam Wilson Supervisor – Human Resources

Microchip Technology (India) Private Ltd., CIN: U72200KA2000PTC026229 Plot no. 149-B. EPIP 1st Phase Industrial Area Whitefield, Bangalore – 560066

Tel: +91-80-30904444 / Fax: +91-80-30904080Land Line: +91-44-6143-4400 / +91-44-6143-4401

Microchip Technology (India) Private Ltd., Survey No. 410/1B (Old Survey No. 410/1A) Semmancheri Village, Nukkampalayam Link Road Chennai-119.

Web: www.microchip.com