



DOMEX e-Data Pvt. Ltd

(A MOLECULAR CONNECTIONS COMPANY)

OR No. : U72900TN2002PTC051699

D N Complex, Ground Floor, 57 Lakshmi Talkies Road, Shenoy Nagar, Chennai - 600 030. INDIA.

Tel : 91-44-26643911 / 42852041 Email : domexchennai@domexdata.in

7th July, 2025

Ms.Nirmaladevi.K,
5/17, Chinnaputhur,
Koombur P.O.,
Gujiliamparai T.K.,
Dindigul District - 624710.

Dear Ms.Nirmaladevi.K,

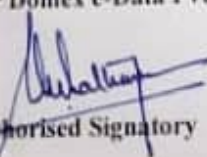
SUB: PROVISIONAL APPOINTMENT LETTER

With reference to the interview you had with us, we are pleased to issue this Provisional Appointment letter on the terms and conditions, briefly mentioned hereunder:

1. You will be designated as **Technical Analyst Trainee**. You are however liable to be transferred to any other department, post or place as may be decided by the Management from time to time and you will have no objection to the same.
2. Your Monthly compensation will be **Rs. 16,025/-** and Annual CTC will be **Rs. 2,41,224/-** (which includes yearly bonus) and the complete details will be mentioned in the Letter of Appointment. On Increments, your CTC will also increase.
3. Either side can terminate the appointment by giving Two months prior notice or Two months Gross Salary (Last drawn salary) in lieu thereof. This applies from the date of joining.
4. Employees shall not disclose or discuss any information pertaining to the emoluments to anybody within the organization, since they are confidential. If we come to know, necessary action will be taken.
5. You will be reporting to the concerned authority as directed by the Management from time to time.
6. You may kindly note that you will be provided with "Letter of Appointment" which will supersedes this "Provisional Appointment Letter".
7. You are required to join the office on **9th July, 2025**.

Yours sincerely,

For Domex e-Data Pvt. Ltd.


Authorised Signatory

ACCEPTANCE BY THE CANDIDATE

I agree with the aforesaid terms and conditions stated in the above letter..

Signature: *K. Nirmaladevi [NIRMALADEVI-K]*

Date: *7/07/2025*



Scanned with OKEN Scanner