Ref. OL/06/22-12

Date: Sunday 19 June 2022



To:

Ms. Sonam Tomar, Amilheda, Ambah Distt. Morena (M.P.) Pin No 476111

Mobile: 9752452643, 9998248840 Email: sonamtomar97591@gmail.com

Dear Ms. Sonam Tomar,

This has reference to your telephonic interview on Friday, 10th June 2022. We are pleased to offer you the position of 'Trainee Research Scientist' in our organization for a period of 6 months. You will be trained for doing research in organic synthesis. You will be carrying out reactions to prepare new organic compounds. You will be trained in performing the reaction monitoring using the techniques like TLC. You will also learn the purification techniques like column chromatography. You will be given on the job training by the in-charge of the Laboratory. We expect you to use this opportunity to your best to learn the skills of the techniques in synthetic chemistry and analytical chemistry.

You will perform the work taking safety precautions so that your health as well as your colleagues is not affected.

Your training performance will be evaluated every 6 months. On the successful completion of the training for 6 months you will be absorbed in our regular employment. During the period of your training you will be provided with the stipend of Rs.10,000/pm during training period. Professional Tax of Rs.200/pm (Rs.2500/pa) will be deducted. You will be provided with the accommodation in the company's flat sharing with other girls.

You can reply to this offer by WhatsApp message or an email and join at your earliest. If you have any questions and wish to know more about the job you can discuss with me.

For TKS Saraswati Lab

Dr. Narendra P. Karambelkar (Director, Business Development) Mobile No. 9604903322

CarembelkarNP

Ambah Post Gradute Golic.
Autonomous)
Tres ala Magwar Lab

A-108,109, Silver Spring, Plot No G-06, Opposite Dena Bank, MIDC Estate Taloja, Taluka Panvel, District Raigad, Maharashtra- 410208. Telephone:+9122 2740 1017; Email: info.tkssaraswati@gmail.com; Website:https://tkssaraswatilab.com/