



Date: 13<sup>th</sup> July, 2024

Dr. Rabia Nazar  
Director, Career Counseling  
University of Engineering and Technology,  
Lahore

**Subject: Recruitment of Graduate Trainee Engineers Program**

Sheikhoo Group is dealing in Sugar Manufacturing, Corporate Farming, Steel Manufacturing and Co-Generation. Sheikhoo Group is a leading manufacturer of Steel and refined Sugar producer in Pakistan, with an ever expanding & growing national network, it believes in acquisition & retention of the best available talent. They understand that quality human resource is the key asset for their organization and the best resource can be found only at the best places of learning like your institute.

Innovation World is the hiring partner for this program with Sheikhoo Group. Sheikhoo Group Corporate team will be a part of entire program. We rely mainly on young, energetic and high quality human resources to take us forward and grow even more. Our prestigious Graduate Engineers Programme is setting a benchmark in the industry for its focused and result oriented preparation to fresh graduates from leading universities in Pakistan for providing them a fast track career path. The Job Location is **Kot Addu** for this role. Company will provide **Accommodation, Food and all facility.**

Going forward, we are launching our Graduate Trainee Engineers Recruitment Program from this month. Those students are interested in joining Sheikhoo Group would have to go through a series of assessment activities, starting off from a written test and pre-screening interview. In this regard, we would like to come for a campus drive and identify possible candidates for our upcoming batch. Kindly confirm us from the below dates, which date is convenient for test and prescreening interview in Campus.

Date: 10<sup>th</sup> August 2024 - 13<sup>th</sup> July 2024

For this purpose, you are kindly requested to send us the details of interested students on the attached format. Short-listing will be made on our pre-set criteria including:

1. Maximum 27 years of age on January 1, 2024.
2. Minimum CGPA requirement of 3 or 70% Marks.
3. Completion of Bachelor's Degree in Engineering (Electrical, Mechanical, Information Control, Mechatronics, Chemical) by July 2024.

You are kindly requested to send in the candidates' details by **5<sup>th</sup> August 2024.**

For any queries regarding the matter, please feel free to contact me. We look forward to visiting your campus and further strengthening our relationship.

Regards,

**Farhan Shabbir**  
Chief Innovation Officer  
0333-4345606