POOLED CAMPUS at CIT- CHENNAI by QUEST Company

S.SARAVANAN / VI Sem / MECHANICAL ENGG.,



Dear SARAYANAN. S

Congratulations on your selection with QuEST Global!

We are pleased to have you with us and are sure that you will make a very good addition to QuEST as the world's leading engineering services provider.

Please accept this letter as a provisional offer of employment for the role of Officer with QuEST Global Engineering Services.

 Total Gross Salary (TGS) : 2.07 LPA

Location: Bangalore/Belgaum/Trivandrum

Working Hours: 47.5 hours/week (9.5 hours/day)

You will be entitled to allowances and other benefits as per QuEST Policies. You shall receive your salary payments on or before the 30th of every month.

This offer of employment is subject to successful completion of:

Background Verification Check.

· Completion of your course program with an aggregate of 65% and no standing arrears on the Date of Joining

As per QuEST's hiring process we would conduct a detailed background verification check of all the information & documents submitted by you.

For any clarifications, offer acceptance, joining confirmation & BGC form please write back to: university.relations@quest-global.com

We eagerly look forward to welcome you at QuEST.

PS: This Offer stands cancelled in case of any discrepancy found during the Background Verification OR based on Academic credentials

*Disclaimer: The salary package and structure will be subject to changes on business situation at the time of onboarding.

For QuEST Global

Karthick Raja

QuEST Global Engineering Private Limited
CIN: U72200KA2008PTC047200

Regd office: QuEST Special Economic Zone, No.437/A, Hattargi Willage, Yernakanamaradi Hobli, Hukken Taluk, Dist. Belgaum, Pin - 591243. Corp Office: Ground Floor, Building-SB/SA, Primal Projects Prt. Ltd., SEZ (Pritech III), (Behind ECO SPACE), Bellandur Village, Varhur Hobil.

Bangalore East Taluk, Bangalore - 560 103 Ph: +91 80 6709 1100; Fax: +91 80 6709 3200: Email: info@quest-global.com http://engineering.quest-global.com