

NOTICE

Department of Training & Placements

Dated: 17-09-2021

Paperpedia Pvt. Ltd. will be conducting placement drive for B.Tech–ME/MTE2021/2022 students of Quantum University.

Registration Link: -

https://docs.google.com/forms/d/e/1FAIpQLSezMtV6w4qFS8qYBDtCIL077kzTJJtEMgxgFRf1Tr2GYiDFUA/viewform?usp=pp_url

Link will expire 18.09.2021 at 5:00 PM

Details are as follows.

| | |
|---------------------------|--|
| Company Name | Paperpedia Pvt. Ltd. |
| Company Website | www.ppedia.net |
| About Company | Paperpedia is an educational consulting company dedicated to assist our clients from Australia, China, Canada, the UK, the US, and New Zealand, with academic research. The company has come a long way to become one of the most renowned research firms in education domain. Committed to excel customer service and exceed quality expectations of its customers, the company has been growing rapidly through client referrals and word-of-mouth recommendations. |
| Role and Responsibilities | <ul style="list-style-type: none"> • Possess thorough knowledge of the specialized field and write the re-search materials according to • client needs. • Assist clients in understanding the requirements of their projects and pro-vide writing samples. • Conduct both primary and secondary academic research to meet the re-search needs of the clients • Knowledge transfer to team members to make collaborative learning environment. • To learn new academic and software skills. |
| Requirements and Skills | <p>Eligibility Criteria:</p> <p>B. Tech - Mechanical Engineering & Mechatronics</p> <ul style="list-style-type: none"> • Candidates should have 65 % above throughout their academics. <p>Skillset Required:</p> <ul style="list-style-type: none"> • Strength of Material, Fluid Mechanics, Thermodynamics. • Machine Design, Heath and Mass transfer, Automobile Engineering and design. • Mechanical Vibration, Manufacturing/ Industrial Engineering, Finite element analysis. |

| | |
|----------------------|--|
| | <ul style="list-style-type: none"> • Fair knowledge of designing tools like Solid Works, CATIA etc. • Knowledge of MS Office- Excel, Word, and PowerPoint. • Candidates should have good command over the complete subject domain and basic subject, concepts of physics, chemistry and environmental science. |
| Eligibility Criteria | B.Tech – ME/MTE – 2021/2022 pass out students |
| Designation | Full Time Academic Writer in Mechanical Engineering |
| Package Offered | 6 LPA CTC Pre Tax + Variables. <ul style="list-style-type: none"> • Annually performance appraisal. • Monthly Incentives. • One-day Work from Home (WFH) once in a week (Tuesday to Friday) after 2 months of joining. • Training & Probation period will be for two Months. • Performance based Promotion. |
| Selection Process | <p>Round 1: Online Written Test (subjective test for 180 minutes).</p> <p>Round 2: Evaluative Training Period- 10 Days</p> <p>You will be required to undertake a 10-day evaluative paid training program whereby you must successfully show your suitability for intended hired position. This training program tests your ability for the position based on multiple training sessions. Each of these training sessions will be accompanied by an assessment test, which you must qualify to continue into the next training session. If you fail to qualify any assessment test, you will be asked to leave the training without completing the entire training period. Please note that this training period is not an employment period, however, you will be paid for the number of days you attend the training program, in accordance to the CTC offered</p> |
| Job Location | Remote (Work from anywhere) |
| Recruitment Date | After Registration |
| Venue | ONLINE/OFFLINE |