

Ref. No.: -GRD-IMT/P&CA/2022/TP-45

Date: 13/12/2022

PLACEMENT NOTICE

Subject: Pool Campus placement drive for M.Tech/B.Tech

(ME/EC/MECHATRONICS)

Batch-2023 & 2022

- 1. Name of Company:** DIXON TECHNOLOGIES I LTD
- 2. About Company:** As a home grown manufacturing company, Dixon Technologies provides design focused solutions in consumer durables, home appliances, lighting, mobile phones and security devices to customers across the globe, along with repairing and refurbishment services of a wide range of products including set top boxes, mobile phones and LED TV panels. For more details kindly visit: www.dixon.com

PROFILE: - 1- GET – Mechanical Eng

1. General Data

Designation Code	GET – Mechanical Eng.		
Job Clan	R&D Testing	Job Series	Product Testing
Designation Title	Reliability and Validation	Job Grade	

2. Responsibility (R), Authority (A) and Accountability (AC)

1. Have good knowledge on thermodynamics and mechanical analysis. (R)
2. Have good knowledge of mechanical parts and instrument usage .(R)
3. Knowledge of structural failure analysis as well designing. (R)
4. Knowledge of basics mechanics (R / A / AC)
5. Knowledge of mechanical parts like gear, fluids mechanics, etc . (R)
6. Good communication as well analytical skills. (R / A / AC)

3. Professional Skills

Professional Knowledge	Good knowledge of core paper
Communication & Negotiation	Communication with internal department Tool Room, R&D designing, Quality and Production for Quality improvement activity
Problem Solve ability	Strong issue resolving skill, Solution oriented and Work in Team

4. Performance expectations

Leadership	Align to the ORG goal, Lead Quality improvement task, and Built strong teamwork and communication among the internal department.
Impact on business	Part and process failure cost reduction, Value addition ,strong Quality system and standardization

5. Qualifications

Education	B- Tech Mechanical
Major	Mechanical /Plastic
Experience	0 Year
Others	Ready to go type

PROFILE-2- GETS – Electrical Eng. / Electronics Eng.

1. General Data

Designation Code	GET – Electrical Eng. / Electronics Eng.		
Job Section	R&D - Product validation	Job Series	PV
Designation Title	Reliability and Validation	Salary structure	As per company policy

2. Responsibility (R), Authority (A) and Accountability (AC)

<ol style="list-style-type: none"> 1. Have good knowledge on circuit analysis. (R) 2. Have good knowledge of electrical parts and instrument usage .(R) 3. Knowledge of circuit failure analysis as well designing. (R) 4. Knowledge of digital electronics(R / A / AC) 5. Knowledge of PCB parts like diode, transistor all types, triacetc. (R) 6. Good communication as well analytical skills. (R / A / AC)

3. Professional Skills

Professional Knowledge	Good knowledge of electrical and electronics engineering.
Communication & Negotiation	Communication with internal department Tool Room, R&D designing, Quality and Production for Quality improvement activity
Problem Solve ability	Strong issue resolving skill, Solution oriented and Work in Team

4. Performance expectations

Leadership	Align to the ORG goal, Lead Quality improvement task, and Built strong teamwork and communication among the internal department.
Impact on business	Part and process failure cost reduction, Value addition ,strong Quality system and standardization

5. Qualifications

Education	B- Tech Electronics and Communication/ B- Tech Electrical and Electronics
Major	Electronics /Electrical
Experience	0 Year
Others	Ready to go type

Salary: - 3 LPA

Venue: GRD IMT, Rajpur, Dehradun.

Date: Declare shortly

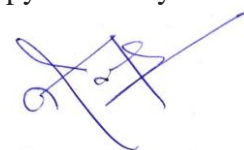
Mode of Interview:

- Written Test
- Technical Round
- Hr Round

NOTE: - Interested Candidates can register on the link below before **date- 15/12/2022** till 4 PM.

LINK FOR REGISTRATION: - <https://forms.gle/DQib5dV6qWqyLqED7>

For any clarifications feel free to reach out to us, we will be more than happy to assist you.



Kamal Kant Rana
Dean-Placements & Public Relations
 GRD Institute of Management & Technology,
 214, Rajpur Road, Dehradun (Uttarakhand)
Mobile: +91-7055900777
Email: placement@grdedu.in
Web: www.grdedu.in