

TRAINING & PLACEMENT OFFICE
Rajiv Gandhi University of Knowledge Technologies
Basar, Telangana - 504107

CAMPUS RECRUITMENT NOTICE

Simpliforge Creations Pvt. Ltd.

Ref. No.: TPO/2025-26/183

Date: 19.02.2026

Dear Students,

The Training & Placement Office is pleased to announce that **Simpliforge Creations Pvt. Ltd.** — a pioneering company in Additive Manufacturing, Robotics, and 3D Concrete Printing — is inviting applications from eligible students for the following full-time positions. Interested candidates are required to register through the link provided below **on or before 20th February 2026, 4:30 PM.**

About the Company

Simpliforge Creations Pvt. Ltd. is a holistic Additive Manufacturing Solutions Company based in Hyderabad, specializing in Technology Development, System Integration, and Service Solutions. The company is at the cutting edge of robotic 3D construction technology and delivers end-to-end solutions across sectors including Construction, Healthcare, FMCG, and Industrial Automation.

Job Openings

Position	Department	CTC (LPA)	Eligible Branches
Onsite QC Engineer – 3D Concrete Printing	Construction / R&D / Additive Manufacturing	3.0 – 3.5	CE
IT & Digital Support Executive	Operations / IT	3.3	CS, IT
Junior Design Engineer	Design & Engineering	3.3	ME, CE, Industrial Design

Role 1: Onsite QC Engineer – 3D Concrete Printing

Key Responsibilities:

- Raw material testing & verification (cement, aggregates, admixtures, fibres)
- Batch preparation supervision – mix proportioning and rheological property validation
- Printing process monitoring for defects, alignment, bonding, and dimensional tolerance
- Post-printing inspection, curing monitoring, and non-destructive testing
- Maintaining daily QC logs, batch records, and non-conformance reports
- Ensuring compliance with ASTM/EN/IS standards and active participation in audits

Special Requirement:

Only male candidates. Must be willing to work at remote locations across India and commit to a minimum service period of two years.

Role 2: IT & Digital Support Executive

Key Responsibilities:

- Website & digital platform maintenance and updates
- Social media management (LinkedIn, Instagram, Twitter) and branding
- Employee attendance portal administration and HR system support
- IT hardware support – desktops, laptops, printers, OS installation
- System security: antivirus, access controls, data backup, and cybersecurity compliance
- Day-to-day IT support and vendor coordination

Role 3: Junior Design Engineer

Key Responsibilities:

- Create precise 2D drawings and 3D models using CAD tools (Fusion 360, SolidWorks, AutoCAD, Rhino)
- Develop digital designs optimized for large-scale robotic 3D printing
- Work alongside robotics and fabrication teams to ensure design feasibility
- Participate in design iterations, prototyping, and performance testing
- Apply FEA (Finite Element Analysis) to validate structural performance and safety
- Document technical specifications, revisions, and design logic
- Support R&D initiatives on structural optimization and aesthetic innovation

Preferred Skills:

Proficiency with Fusion 360, Rhino, SolidWorks, AutoCAD. Understanding of FEA concepts and design for manufacturability. Familiarity with robotic simulation platforms is a plus.

General Eligibility

- Freshers or candidates with up to 1–2 years of relevant experience are eligible.
- Strong analytical, communication, and documentation skills are essential.
- Ability to work independently in a fast-paced, innovation-driven environment.
- Joining: Immediate

LAST DATE TO REGISTER: 20th February 2026, 4:30 PM

Registration Link: <https://forms.gle/Cr1vmAabfNnzzTnq8>

Students must register through the above link only. Walk-in registrations will not be entertained.

Detailed Job Descriptions: The complete JDs for all roles are available on Google Drive. Please click the respective links below to view them before registering.

- **QC Engineer – 3D Concrete Printing:** https://drive.google.com/file/d/18JQhcb1gw7EMOhR5BiMA47_HncqNDN_H/view?usp=sharing
- **IT & Digital Support Executive:** <https://drive.google.com/file/d/1d8rqGEn7qZFYdqKIGM50NnF0Nqp8rEm/view?usp=sharing>
- **Junior Design Engineer:** <https://drive.google.com/file/d/1OFvavLygdGVfH0JdYP78IvsGgWFPWuPL/view?usp=sharing>

Note: Students are advised to read the full Job Description carefully before registering.

Training & Placement Officer

RGUKT-Basr

Date: 19.02.2026