



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590018 Karnataka



Ref: CPC Drive – 2020-21/02

Date: 31st July 2020

Opening for

M.Tech (Electronics &
Communication/
Microwave / RF
Engineering)
Fresher



Supports the*
Recruitment drive
For

SIVA GROUP



DRIVE
02

Company Profile:

About Siva Group:

SIVA is an internationally active family owned business, offering innovative and niche products for Healthcare, RFID/IoT, Car Parking, Amusement & Leisure industries, with strong competencies in product R&D and production.

Our Product portfolio includes Patient Identification, wristbands, Blood Transfusion & Cardiac monitoring devices, Specialty RFID labels & tags for asset tracking, Manufacturing, Automotive, AVI, People ID and many other specialty products.

Head Quartered in Noida near New Delhi (India) with production facility in UAE & India and Sales and Distribution centers in UK, Netherlands, Germany, Belgium, USA and Sweden, SIVA employs 400+ colleagues worldwide.

Our hi-tech identity is guided by our vision statement i.e. to achieve and sustain excellence across all our activities. To produce and supply superior quality and services and be recognized as a credible supplier in each of the markets we serve.

Please Visit: www.sivagroup.co

[\(Formerly known as Syndicate. Click here to read our public announcement about our company name change\)](#)

Position : Trainee Engineer, R&D, RFID

Responsibility/ Task:

- Work on an ongoing basis with internal and external development teams to ensure that product delivery (RFID Tags, Tickets & Labels) and quality goals are achieved.
- New Product development, prototyping, design specifications, design verification and validation, design reports, transfer to production activities in a timely effective manner as per the customer requirement.
- Perform lab tests & documenting test reports. Raw material shortlisting for new product development.
- Work with manufacturing teams to introduce new equipment and production processes as required for any new product. Provide leadership for the cross-functional product team - coordinate and provide input into all team efforts to successfully manage each product throughout its life cycle.
- Methodically manage the product life cycle. Development of specifications, inspection methods, Quality and manufacturing processes/process flows, work instructions, or standard operating procedures for Radio frequency identification devices/systems and documenting all the specifications, process flows, etc.
- Coordinate with Sales & Product Marketing Team in drafting product technical specifications & datasheets. Help develop sales tools, product marketing and technical collateral. Brief and train the support and sales forces upon new products launches.
- Working closely with sales and marketing teams to develop innovative and customized products as per the client's requirement.
- Manage regulatory compliance, patent and copyright issues.
- Obtain OEM/Regulatory certification for products and processes.

Eligibility criteria

Educational & Technical : M.Tech (Electronics & Communication/ Microwave / RF Engineering)preferably **70 %** and above.

Industry Preference : N.A.

Work Experience : Fresher in RFID, RF/ Microwave Engineering Research

Candidate Profile :

- Excellent oral and written communication skills.
- Must have done research & development of RFID Products, Antenna Designing
- Positive, Learning and Can do attitude

Salary Package

Rupees 3 Lakhs Per Annum (3,00,000 LPA)

Purpose of position

The Role is responsible for Research, Design Development of RFID Products and RFID Antenna Design.

Selection Process

Video Skype Interview with Technical and HR round

Job Location : SIVA Inotec Limited, GOA

Functional Area: Research & Development

Reporting to: Manager, R&D, QC

Communication partners (internal/external)

Internal : Directors, Sales Team, Marketing Dept., IT Team, Production

External : Customers, Vendors

Register through the link given below

Last Date for Registration 6/08/2020

<https://docs.google.com/forms/d/1R-UYRIUeyiqrDVfornokf1ZX5VDoLXLUD1jBUnzFuk8/edit>

**Online Interview date will be communicated to your registered email id.
Provide correct email id.**

VTU CPC wishes all the candidates a prosperous career ahead.....

*VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidate and their recruiter.

**Dr. Binoy Mathew, Director, VTU-Centralized Placement Cell(CPC) Email:
placement@vtu.ac.in**

