



## NANO SCIENTIFIC RESEARCH CENTRE PVT. LTD.

#404, 4th Floor, Siri Estates, Opp. Lane R.S. Bros, Ameerpet, Hyderabad.  
Phone: 040-3915 1877, Mobile: 9640648777, Email: [info@nanocdac.com](mailto:info@nanocdac.com)

**Nano Scientific Research Centre Pvt Ltd.,** is involved in the design and development of electronic based systems and we do extensive research in VLSI , Embedded Systems and DSP based systems. Our technological focus on DSP based embedded solutions for Telecom, mobile applications & consumer electronics .We do offer corporate and student training services to impact latest technical advancement into industry and academia.

The academic projects are designed to impart advanced training & practical implementation to the in-service students of Engineering colleges. All over India, to enhance their knowledge on latest technology to create awareness about recent trends in the filed of Information technology, a dedicated team of R&D experts and professions working in these specialized areas would be sharing their knowledge and experiences.

Backed with our excellent R&D support and world class lab facilities, we are well geared up to full fill every growing demand of industries, with our excellent industry expertise, we offer innovative technologies training to our students that bring excellent outcome for them.

Our trainers have years of experience in teaching / training. Each of them have higher professional university degree and specializations. Students find that our instructors are well informed about the current technological developments, who don't restrict their knowledge imparting process within the curriculum.

#### **We provide Training & Development Programs :**

1. EMBEDDED SYSTEMS
2. VLSI Design
3. LINUX Device Drivers
4. PLC & SCAD Automation
5. MATLAB
6. Android and iPhone Applications.
7. DOTNET
8. JAVA
9. PHP
10. AUTOCAD

We are experts in developing following technologies and their controlling modules and students can also come up with their innovative ideas and can build outstanding projects using the below modules:

1. 3G, WIFI, Ethernet modules
2. Touch Screen, Hand writing recognition touchscreen.
3. Voice recognition and Play back circuit.
4. MMS SDCARD, Pen Drive.
5. Zigbee, GPRS & GSM, GPS Modems.
6. Smoke, Gas Sensors.
7. Finger Print detection sensors.
8. Pressure and Capacitive Sensors.
9. Metal Detection, Light sensors.
10. Ultrasonic range finders.
11. IR sensors and transmitters, PIR Sensors.
12. Humidity, Temperature, Fire and Flow sensors.
13. Magnetic card and RFID reader modules.

NOTES

---

---

---

---

---



## **REAL TIME LIVE IEEE PROJECTS**

**ECE, EEE, EIE, CSE/IT, MECH,  
B.Tech., & M.Tech., SPECIALIZATION**



- ★ Unique Institution in India Providing embedded Projects on RT Linux & 32 Bit Arm Processors
- ★ VLSI PROJECTS on FPGA
- ★ Simulation and Hardware Based electrical projects
- ★ Projects designed and developed by Industry experts.
- ★ Experienced faculty from IISc and IITs
- ★ IEEE Based Projects



**NANO SCIENTIFIC RESEARCH CENTRE PVT. LTD.**

#404, 4th Floor, Siri Estates, OPP: RS Brothers, Ameerpet, Hyderabad.  
Phone: 040-39151877, Mobile: 9640648777, E-Mail : [info@nanonsrc.com](mailto:info@nanonsrc.com)