WWW.TECHNONJR.ORG









# **B.Tech. in Electronics and Communication Engineering**

## With Specialization In

**Internet of Things** 

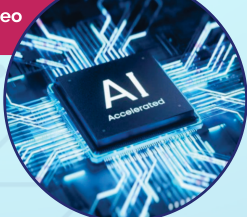


**VLSI** Design



**Embedded Systems** 

**Digital Signal & Video Processing in AI** 



Phone: 8696932730 / 8696932729 / 8696932800 | Mail: admission@technonjr.org | Apply On: www.technonjr.org Plot-SPL-T, Bhamashah (RIICO) Industrial Area, Kaladwas, Udaipur 313003 (Rajasthan), India City Center: NJR House 1, Sardarpura, Opp. Millenium Plaza, Udaipur



### Why Electronics?



#### PM Modi lays foundation stone for semiconductor facility, likely to create 80,000 jobs

TOI Tech Desk / TIMESOFINDIA.COM / Updated: Mar 14, 2024, 07:45 IST

Prime Minister Narendra Modi has virtually laid the foundation stone of three semiconductor plants. These units are expected to create thousands of job opportunities in the country. The project is likely to generate nearly 80,000 jobs, out of which 20 thousand direct employment will be for advanced technology jobs while about 60 thousand indirect jobs may also be created. With these chip units, employment creation in various sectors including downstream automotive, electronics manufacturing, telecom manufacturing, industrial manufacturing and other semiconductor-consuming industries is also expected to accelerate.

Source: THE TIMES OF INDIA

#### Hiring in electronics industry sees a hike of 154% year-on-year in March: Quess Corp

By Prachi Verma, ET Bureau, Last Updated Apr 18, 2024, 2:42:00 PM IST

Hiring in the electronics industry increased 154% year-on-year in March, according to Quess Corp Limited, a Bengaluru-based workforce management solutions provider. Its research also showed that the telecom domain topped hiring demand within the electronics industry, accounting for 64% of hiring, closely followed by lighting and automotive sectors. Tamil Nadu led the states with a 33% share of electronics hiring demand, followed by Karnataka, Uttar Pradesh and Telangana, said a company statement.





#### Tata Electronics ups hiring in Hosur iPhone hub; to add around 35,000 more

Monday, May 13, 2024

Tata Electronics, which is expanding its iPhone assembly hub at Koothanapalli in Tamil Nadu's Hosur, is set to increase its employee strength by 175 per cent to 55,000 from 20,000 now, two sources said. The company did not respond to questions from Business Standard in this regard. The hiring push comes amid reports that the Tata group company is in talks with Pegatron to acquire its unit near Chennai. Tata Electronics acquired Wistron's domestic operations in November last year for \$125 million, becoming the first Indian company to manufacture iPhones. Both Wistron and Pegatron are Taiwan-based contract manufacturers for Apple.

Source: Business Standard

#### Rising Bharat Summit 2024 | First India-made semiconductor chip to hit market by Dec 2024: Ashwini Vaishnaw

"India will get its first semiconductor chip by December this year, Union Minister Ashwini Vaishnaw said while kicking off Network 18's Rising Bharat Summit 2024 event on March 19."

Source: CNBC TV 18





### Dream Placements in Electronics & Comm. Engg.





Anupreet Dube



Devashish Mali



Ishika Malasiya



Prateek Agarwal



Ayushi Kumawat



Pranshi Nainawa



Jayant Nahar



Infosys



Prasun Gupta



SECUŅĒ



Pankaj Kumar SECURE



Saumya Shrimal



Tanvi Ameta









Shubham Sharma



cādence



 $\mathbf{a} \| \mathbf{a} \| \mathbf{b}$ 

CISCO



Govind Dangi



Prashant Paliwal



Shaurya Veer Bhansali

ERICSSON



Sandeep Agrawal



Kuldeep Sharma

Honeywell



Arghish Sen



Mukesh Soni



Avni Gupta



Deepankshi Chittora



Diksha Negi







Rajat sen











J.P.Morgan samsung

Sakshi Chauhan Vinayak Choubisa



Anshul Jain



Abhay Upadhyay





Vidushi Kothari

Qualcom



Kaynat Panwala



Jayant Pancholi Qualcom



Harshita Paliwal pwc



Divya Singhatwaria





Dharmendra Vaishnav



ORACLE



Heena Prajapat **ORACLE** 









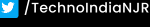














### **Mentors and Faculty**



Dr. Giriraj Niyati Ph.D. (IIT, Delhi), MBA, B.E.(BITS, Pilani)



Mr. Sunil Nanda M.S.(University of Iowa), B.Tech. (BITS, Pilani), Ex Director, **NVIDIA & INTEL** 



Prof. Pradeep Chhawachharia M.Tech.(BIT, Ranchi) ExGroup Leader-STD Holdings, Hong Kong, RECOTON Florida, USA



Dr. Vivek Jain Ph. D.(CTAE), M.Tech, 16 Years Exp.



Mr. Yogendra Singh Ph.D.(Pursuing), M.Tech., 15 Years Exp.



Dr. Abrar Ahmed Ph.D.(CTAE), M.Tech. 10 Years Exp.



Mr. Hitesh Sen M.Tech., Ph.D.(Pursuing), 14 Years Exp.



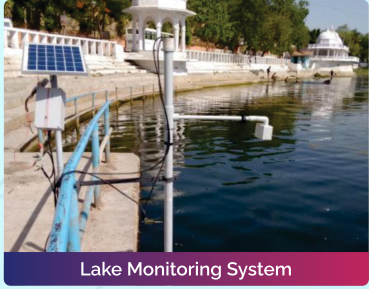
Mr. Rajkumar Soni M.Tech., Ph.D.(Pursuing), 8 Years Exp.



Ms. Akansha Suthar M.Tech.(CTAE), 1 Years Exp

## **Industry Projects @Techno NJR**





### INTEL Corporation, USA Awards a prize of \$6000 to Techno NJR Students



**Approvals and Affiliations** 

Approved by AICTE Affiliated to RTU Kota Accredited by NAAC











To Know More About B.Tech. (ECE) Call:

Dr. Vivek Jain 8696932719



