



Raj Kumar Goel Institute of Technology

5th KM. STONE (OPP. JAIN TUBE CO. LTD.), DELHI-MEERUT ROAD,
GHAZIABAD (U.P.) - 201003

FAX : (0120) 2788350 TEL. : (0120) 2788273, 2788409, 2788447

Notice

22nd November, 2014

RKGIT/106/CRC/2014-15

Attn: B.Tech (CSE, IT) & MCA Final Year Students (Batch-2015).

Subject: Recruitment Drive of NEC Technologies India Ltd

NEC Technologies India Ltd is conducting a recruitment drive for B.Tech (CSE, IT) & MCA Final Year students. The details are as follows:

About the company:

NEC Technologies India Limited (NTI) has been operating in India since October 2005, providing product development, global product maintenance and global business enablement services. Formerly known as NEC HCL System Technologies Limited, NTI is a 100% subsidiary of NEC Corporation after it acquired the 49% of equity stake held by HCL Technologies Limited.

NTI's vision is to expand the global business of NEC Group and play a vital role in developing products and solutions, providing pre and post sales operations. It focuses on providing solutions for emerging opportunities in retail, banking and finance, biometrics, public safety, smart energy, e governance and infrastructure fields. NTI offers innovative software and support services and solutions using NEC's products throughout India and global markets.

Date/Day of Interview	:	27th November 2014 (Thursday)
Reporting Time	:	8:00 AM sharp
Venue	:	CRC Hall No.1, RKGIT
Designation	:	Contractual Member Technical Staff (for the first three months training) Member Technical Staff (after successful completion of three months training)
Salary	:	For the first three months , stipend will be INR 20,000 per month , After completion of training period salary will be INR 3:25 LPA (including insurance coverage and perquisites)
Job Location	:	Noida
Criteria	:	throughout 65%
URL	:	http://www.nectechnologies.in/

Selection Process:

- Objective Test (Aptitude and C Fundamentals), Subjective Test, Technical Interviews (L1 and L2), Psychometric Test, HR interview.

Services:

- **Product Engineering and R&D**

Customer Service today is not about providing a product or service, it is about creating an overall experience. The success of any business today is an outcome of differentiated and flawless customer experience. Rapidly evolving technologies, industry standards and end-user expectations are driving complexity in product features and delivery models. Greater automation, agility and innovation are crucial to deliver high quality products that are relevant and timely.

At NEC Technologies India (NTI) we engage with customers at every step of the product engineering process, from research and development to product development, maintenance and validation to help convert complex product vision into tangible designs that are scalable and successful. Our solutions, accelerators, and frameworks empower us to rapidly deliver world-class and cost-effective solutions. Overall product engineering portfolio covers services at every phase of product development.

- **Industry Solutions and System Integration**

Our IT solutions and services cater to the diverse needs of the industry today. We align our technology and standards as per the evolving needs of the markets, consumers and end users which helps us to accelerate innovation, increase productivity, reduce costs, and optimize asset utilization. NEC Technologies India (NTI) has the depth and breadth of experience and expertise that our customers need to achieve business goals and succeed amongst competition.

NTI's core competence lies in ability to correlate established and evolving technologies for solving next generation business problems. The team has rich skill set in the areas of Open and Microsoft specific enterprise and mobile application development frameworks, web technologies including software as a service

and rich internet applications, transaction, workflow and database management based technologies and enterprise application integration platforms.

NTI provides Business Process Consulting, Reengineering, Application Development and Maintenance and System Integration as core service offerings. Along with sustained focus on technology trends and applicability, there is also a conscious attention in building and nurturing domain consultants through targeted hiring and internal trainings.

- **Global Business Expansion Services**

Global Business Expansion Services (GBES) are key enablers that help NEC to expand its business globally and achieve top line and bottom line benefits. GBES supports NEC and its sales subsidiaries by providing pre sales and post-sales support for products and solutions worldwide.

- **Japanese Communication Coordination Centre**

The Japanese Communication and Coordination Centre is a strong team of 50 plus Japanese language professionals who are experts in the field of Japanese language, culture and business. It is the only team in the country having the highest number of JLPT N1 members in a single organisation.

Notes:

- Students are required to dress formally and should carry their College ID card, two set of resume, two passport size photographs along with original and photocopy of their academic mark sheets and certificates.



Prof. Dilip Moza

Head -CRC

Cc:

Mr. Praveen Kumar -Faculty Representative-CSE
Mr. Nikunj Kumar-Faculty Representative-CSE
Dr. Tapsi Garg-HOD-CSE
Mr. Nand Kishor Yadav -Faculty Representative-CSE 2nd shift
Mr. Shailendra Gaur-HOD-CSE 2nd shift
Ms. Priya Rana-Faculty Representative-IT
Mrs. Neha Jain-Faculty Representative-IT
Dr. R. K. Gupta-HOD-IT
Ms. Rama Chaudhary-Faculty Representative-MCA
Mr. Akhilesh Latoria-Faculty Representative-MCA
Dr. Kavita Saxena-HOD-MCA
Mr. Upesh Bhatnagar-For Website update

Mr. Vipul Goel-Accounts Office
Prof. V. K. Singh-Dean 2nd shift
Shri H. G. Garg, Dean, RKGIT - GZB
Dr. S. C. Gupta- Director Academics
Dr. D. R. Somashekar, Director, RKGIT - GZB
Prof. B. K. Gupta, Advisor, RKGIT - GZB
Shri Dinesh Kumar Goel, Chairman, RKGIT