



## JK Certified Technician

Our centre in Kamla Nagar



# JK Centre for Technician Training [www.jktechnician.com](http://www.jktechnician.com)



**Manoj Pant**  
**Chief Executive**  
**Mob: +91 98200 18300**  
**Email : [manoj.pant@jkcement.com](mailto:manoj.pant@jkcement.com)**

*Training World Class Technicians for Tomorrow*



## JK Certified Technician

### Why?

- ❖ Demand in Industry in tens of millions
- ❖ Scarcity of skilled people
- ❖ Poor quality from Government run institutions
- ❖ Huge number unemployed & unskilled people



### How ?

- ❖ Globally benchmarked with best in class US ,Germany & Dutch Vocational Institutes
- ❖ Innovative model creating “soldier
- ❖ craftsmen”

*Training World Class Technicians for Tomorrow*



## JK Certified Technician

### Objective Of the Program

To develop skilled technician with a scalable model through short term courses, to meet the requirements of organised & the unorganised sector & to instil self-employment skills through self employment oriented courses.



*Training World Class Technicians for Tomorrow*



## JK Certified Technician



### 1. Electrician 2. Mechanical Fitter 3. Modern Carpentry

- ❖ Short term ( 3 Months) certification program .
- ❖ Employment oriented, globally benchmarked and concentrated.
- ❖ Targeted to train youth/working people into world class technicians in attitude ,knowledge, personality and skill.



- ❖ 100% Job placement after successful training.  
*Training World Class Technicians for Tomorrow*



## JK Certified Technician



- ❖ Especially trained and highly qualified Faculty.
- ❖ World class Infrastructure.
- ❖ Workshop with all latest tools , equipment.
- ❖ Classes with lecture,Video,Demo and PPT.
- ❖ Additional Facility like PC skill and Personality Development.
- ❖ More Exposure to the Industry.





# JK Certified Technician

## Course Structure



- ❖ 4hrs Daily , 6 days week.
- ❖ Focus on hands on practice everyday .
- ❖ Weekly Test.
- ❖ Mid Program and Final Assessment from External panel.
- ❖ Detail Mark sheet with all topics covered.
- ❖ Classes with PPT, Video, lecture and Demo.
- ❖ Industry oriented.

*Training World Class Technicians for Tomorrow*



## JK Certified Technician

### Additional Facilities to the Students



**Tool Kit Bag with all tools to get started**

❖ **Reference Books**

❖ **Behavioral and PC skills Email ID**

**Hindi transliteration & Social Network**

**linked**



## JK Certified Technician Placement Record



- ❖ Achieved 100% placement - India and Abroad
- ❖ Average Salary Rs. 7000 .Max Rs 25000 /pm (UAE)
- ❖ Note These are High school pass upwards who had no skills & no chance of employment

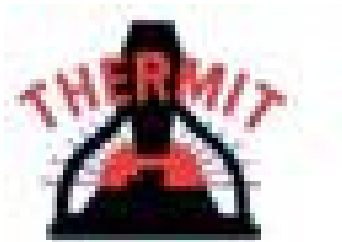


*Training World Class Technicians for Tomorrow*





## Our Current Employers



**India Thermit**



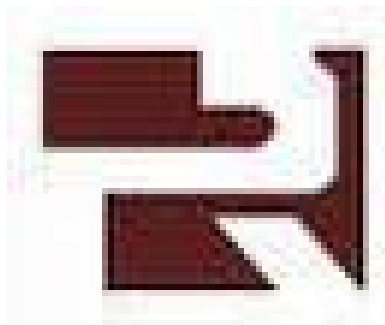
**Dayal Fertilizer**



**JK Group**



**NetPlast**



**Rockmet Corporation**



**RGP Mould**



**Lohia Group**



**Kanpur Plastipack**



*Training World Class Technicians for Tomorrow*



## **JK Certified Technicians**

### **Key Persons Associated with**

**Driven by very distinguished IIT Kanpur graduates**

- ❖ Mr. Yadupati Singhania, Chairman & MD of JK Cement , Mentor & Promoter.**
- ❖ Mr. Manoj Pant, IIT Kanpur Graduate, 1973, Chief Executive, 35 Years of Experience in ICI, Vodafone, Reliance, Roamware .**
- ❖ Mr. P. C. Bhandari, running 2 J K ITC's in Nimbahera and Kanpur, Project Co-ordinator**
- ❖ Mr. Ashutosh Tiwari, MBA from Amity Business School, Manager, BD.**



# JK Certified Technician Admission Process



- ❖ **Registration**
- ❖ **Admission Test**
- ❖ **Counseling**
- ❖ **The candidate should be minimum High School pass with 17 yrs of age (Studying or Working)**



## JK Certified Technician



**On completion of Electrician course trainee is able to:**

- ❖ **Install new and various types of house wiring**
- ❖ **locate fault in existing domestic wiring.**
- ❖ **Repair and maintain domestic appliances.**
- ❖ **Operate & control electrical machines in any factory.**
- ❖ **Wire a control panel required in Industry.**
- ❖ **Maintenance of Electrical machines.**



***Training World Class Technicians for Tomorrow***



## **JK Certified Fitter**

- ❖ **Do Simple Fabrication work including marking, cutting Jointing & Fitting work with accuracy levels  $\pm 0.01\text{mm}$ .**
- ❖ **Do all machine operations like drilling, milling, thread cutting, turning, etc.**
- ❖ **make precision marking and measuring by using precision instruments.**
- ❖ **perform assembling and dismantling of various mechanical assembly.**
- ❖ **Repair and maintain mechanical system or broken parts.**
- ❖ **make simple machine parts.**





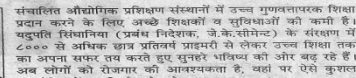
प्रोजेक्ट हुनर की शुरुआत  
मध्य जनवरी से

Amar ujala, My city, 29<sup>th</sup> Dec, 2010. Wed

Aaj, 29 Dec, 2010, Wed

प्रोजेक्ट 'हनर' की शुरुआत जनवरी में, प्रशिक्षित तकनीशियन तैयार होंगे

कानपुर, 28 दिसम्बर। विश्वस्तरीय तकनीशियन के लिए अल्पावधि प्रशिक्षण कार्यक्रम—प्रोजेक्ट हुनर कानपुर में जे.के.आई.टी.सी.द्वारा मध्य जनवरी से लक्ष्मी नगर, कानपुर में शुरू किया जा रहा है। आई.टी.आई. (औद्योगिक प्रशिक्षण संस्थान) द्वारा प्रमाणित तकनीशियनों की संख्या अधिकतम १०,००० वाषिर्क है जबकि यहाँ तक ऐसे कशल प्रमाणित एवं प्रशिक्षित तकनीशियनों की आवश्यकता



## जेके ट्रेनिंग सेंटर में प्रोजेक्ट हनर

कानपुर। विश्वस्तरीय तकनीकियों द्वारा जेके ट्रेनिंग सेंटर में प्रोजेक्ट हनर का आयोजन किया जाएगा। इसके तहत छात्रों को व्यवस्थित विकास, अंग्रेजी भाषा, सामाजिक शिक्षा, कंप्यूटर शिक्षा व अन्य सभी प्रकार की जीवन उपयोगी शिक्षा प्रदान की जाएगी, जिससे वे आत्मनिर्भर बनकर देश की उन्नति में सहायक हो सकें। इंस्टीट्यूट के अधिकांश मूलज पंत इस योजना के लिए बीते दो वर्षों से कार्यरत हैं। तीन माह का यह प्रमाणन कार्यक्रम जेके आईटीसी के कर्मला नगर स्थित पत्र केंद्र में संचालित होगा। प्रारंभिक पाठ्यक्रम जनरल इंट्रोडक्टरीशियन व मेकेनिकल फिटिंग ट्रेड के लिए होगा। आगे चलकर डेड पाठ्यक्रमों को और भी व्यापक और गहव कि शिक्षा जाएगा।

The Pioneer, 30<sup>th</sup> Dec, 2010, Thurs

Dainik Jagran 29th Dec, 2010, Wed

## नये साल से प्रोजेक्ट हुनर

कमला नर सिन्धत जेके आइआईटी में जनवरी 2011 में प्रोजेक्ट हुनर शुरू किया जायेगा। वह जनकारी प्रोजेक्ट में जुड़े आइआईटी के पूर्व छात्र नमोष्ठन पत्र में है। उन्होंने बताया कि जेके सीमेट के प्रबंध निदेशक रूपगत सिद्धान्त के सहयोग में जनवरी माह के मध्य में प्रोजेक्ट हुनर शुरू होगा। प्रारम्भिक प्राथमिक जनरल इलेक्ट्रिशियन व पिस्टर ट्रेड के लिए होगा। प्रोजेक्ट में आगे चल कर दूसरे प्राथमिक जुड़े जायेगे। प्रोजेक्ट हुनर के लहत छात्रों का व्यवस्थित विद्युत, अग्नेयी भाषा, सामाजिक शिक्षा एवं कंप्यूटर शिक्षा के माध्यम से होगा।

computer and digital technique and can also be created (photoshop and illustrator) or even a pre-developed installation.

### Attempts to impart vocational skill through short-term training

**PIONEER NEWS SERVICE ■ KAMPUR**

**I**n the era of globalisation there was a huge crisis of both quality and quantity of skilled technicians. While the focus remains only on engineering and management studies, a huge potential and opportunity lies untapped for technicians. In case this aspect was taken into consideration, India can sustain the projected growth rate of 8.5 per cent. Although the government-run ITIs do exist, yet they face paucity of both faculty and facilities and this reflects on its

products. This was informed by Dr Yadupati Singhania, Director, JK Cements while informing about the 'Project Hunar' on Wednesday. He said the number of certified technicians produced from the ITIs was around 10,000 although the actual need was in lakhs. He said keeping this in view, it has been decided to impart world class vocational skills through short term intensive hands-on training programmes to produce skilled technicians and thus the Project Hunar' takes off at JK ITC Kamla Nagar from mid January.

Dr Singhania has roped in support of his IIT-Kanpur colleagues to prepare a strategy on how to achieve this major nation-building objective. Manoj Pant and IIT-K graduate meticulously worked on the project for two years along with the support of the academia to give practical shape to 'Project Hunar' and was all set to introduce it from mid-January. This was a globally benchmarked course programme and the course was at par with American and German standards and had course content from IIS leading institute. Dr

Singhania said the aim was to give technicians in the society at par with counterparts in the west. It may be mentioned here that the three-month certificate programme was for general electrical and mechanical fitters. These will later be expanded to cover wider and deeper specialisations. The test series will begin from November 2 onwards. Project House will arrange for a three-month apprenticeship for 100 students in local industries and during the period they will be given a stipend of Rs 100 per month.

**जेके समूह खोलेगा ट्रेनिंग सेंटर 'प्रोजेक्ट हुनर'**

[illegible]

## *Training World Class Technicians for Tomorrow*



**JK Certified Technician**

# THANK YOU

**For Any query, Please Contact**

**Ashutosh Tiwari**

**Manager, Business Development,**

**Kamla Nagar, JK Temple Campus, Kanpur-208005, India**

**Mob: +91 99193 75283, Tel: +91 51232 29241**

**[ashutosh.tiwari@jkcement.com](mailto:ashutosh.tiwari@jkcement.com)**



***Training World Class Technicians for Tomorrow***

