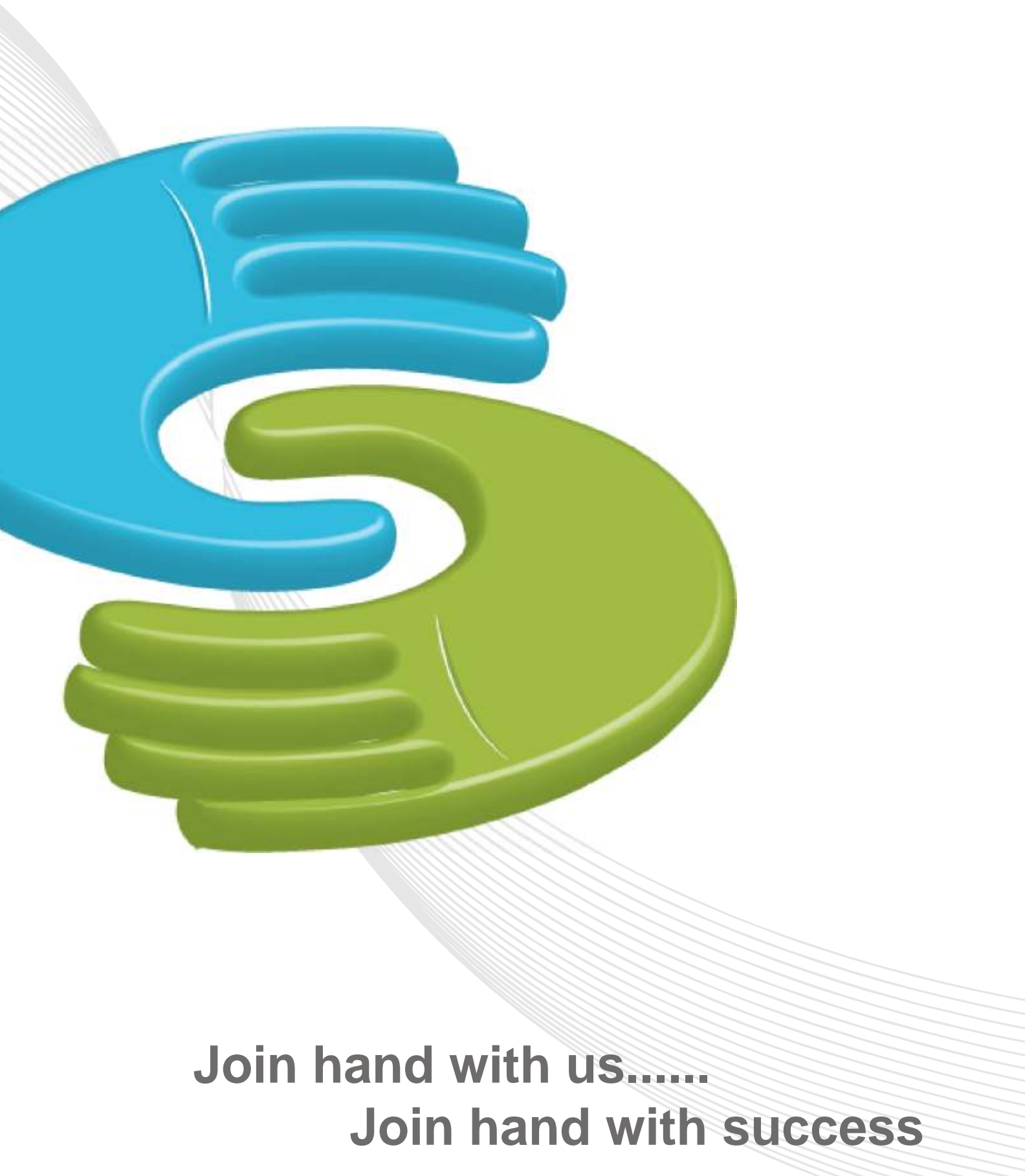




# Sambhav

Industrial Skill Development Centre



**Join hand with us.....**

**Join hand with success**





“Your earning ability today is largely dependent upon your knowledge, skill and your ability to combine that knowledge and skill in such a way that you contribute value for which customers are going to pay.”

*Brian Tracy*

## India has one of the largest youth population who graduate from technical colleges every year. Majority of these students are not industry ready.

Sambhav Industrial Skill Development Centre takes such an initiative for the first time in India to make the young technical graduates prepared for the Industry by providing very focused and industry specific skill enhancement training. The mission of sambhav industrial skill development centre is to focus on improving the quality of skills of technical graduates which will enable them to be confident, able and determined for a successful career

### Highlights

-  **Faculty:**  
Curriculum is covered under the expert guidance of industry veterans.
-  **Industrial Exposure:**  
Centre is housed in one of the leading electronics manufacturing company to give hands on industrial exposure.
-  **Equipment:**  
Students have access to high value industrial equipment and facilities.
-  **Job Placements:**  
Sambhav has formal Tie up with various industries for job Opportunities.

### Our Vision

To adequately train the educated youth and make them industry ready. To act as a bridge between Industry and Professional Colleges / Institutes.

### Interesting fact

In India about 2% of existing workforce has skill training against 96% in Korea, 75% in Germany, 80% in Japan, and 68% in the United Kingdom

### Saksham

#### 360 Degree Placement Support Program

All the students of Sambhav automatically become the part of our exclusive 360 degree Placement Support Program. This is a unique program where we support students in multi dimensional way so that they are able to successfully grab the job opportunities that come their way after the completion of training. Students undergo this rigorous program which consists of:  
Interview skills, Attitude building, Resume Building, Mentoring  
Mock Interviews and much more



Check our FAQ section on our website:  
[www.sambhavinstitute.com](http://www.sambhavinstitute.com)



## Courses

### 1. SMT/TH Production Line Management/Operations

SMT(Surface Mount Technology) & TH(Through Hole) are 2 basic types of PCBs based on which various electronic equipments are manufactured. Today anything we see around us has some electronics involved in it. Right from toys to household appliances to industrial products to defence equipment. This course will make student understand Electronic Equipment Manufacturing processes and equipment. Currently there is severe skill shortage these sectors

**Industry Sectors:** Electronic Manufacturing Companies, Appliances Companies, Manufacturing Equipment Suppliers, Component Suppliers

**Job Profiles:** Production, Quality Control, R&D, Sales & Marketing Engineers, Application Engineers

### Eligibility and Duration

BE/BTech Electronics, Instrumentation & Communication-8 Weeks

Diploma Electronics, Communication- 5 Weeks

ITI- 4 Weeks

### 2. Industrial Automation and Control

Today's world revolves around high technology & all the manufacturing companies have invested heavily in Automated Plant . Most manufacturing companies are looking for competent engineers with basic aptitude towards automation and ability to work on varied brands of PLCs, Drives, MMI and SCADA. This course trains technical graduates on Industrial Automation & Control and make them industry ready.

**Industry Sectors:** OEMs, Automation Companies, System Integrators, Project Consultants, Manufacturing Plants, Power, Infrastructure

**Job Profiles:** Project Engineers, Application Engineers, Product Engineers, Consulting, Sales

### Eligibility and Duration

BE/BTech Electronics, Instrumentation & Communication-8 Weeks

Diploma Electronics, Communication -5 Weeks

### Upcoming Courses

1. Cellular telecommunication and cellphone technology
2. Photovoltaic solar technology
3. LED display & luminaries technology
4. Quality management in production
5. IPR & patent basics





### Interesting fact

Electronics Hardware Industry is growing at the rate of 25.30% and expects to scale up by 2015-16, from current turn over of US\$ 30 bn to US\$ 320 bn, with employment increasing from 1.5 million direct and 3.0 million indirect to 7.14 million direct and 14.00 million indirect



Contact us:  
**0120-332 5642**

## Course Structure

-  **Theory:** Basic knowledge about the course and industry.
-  **Practicals:** Hands on skill training in high end laboratories.
-  **Industrial Exposure:** Working in actual industry environment on regular basis
-  **Placement Program:** Preparing for successful interview skills and placement.
-  **Mentoring:** Interaction with industry veterans to get valuable Insights.

## Interesting fact

Government of India has identified 10 high growth industries in Eleventh FiveYear Plan which have the ability to provide expanded employment by giving focused skill development efforts:

1. Automobile and auto components
2. Electronics hardware
3. Textiles and garments
4. Teather and leather goods
5. Chemicals and pharmaceuticals
6. Gem and jewellery
7. Building and construction
8. Food processing
9. Handlooms and handicrafts
10. Building hardware and home furnishings.

## Notes



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