

SKILL SECTORS



MANUFACTURING TECHNOLOGY



CONSTRUCTION TECHNOLOGY



INDUSTRIAL AUTOMATION



AUTOMOTIVE TECHNOLOGY



ENERGY MANAGEMENT

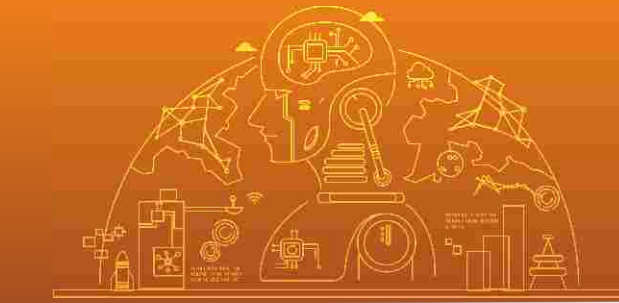


WELDING TECHNOLOGY



INFORMATION TECHNOLOGY

Government of Karnataka considers skill development to be an important aspect of nation building exercise and has established Society for **Karnataka German Multi Skill Development Centre (KGMSDC)** to kick start state-of-the-art **Karnataka German Technical Training Institutes (KGTIs)** at Bengaluru, Kalaburagi, Belagavi, Mangaluru and Hubballi with the technical support of **Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) - International Services, Germany**. With the existing training centres and the promise of many more to come, KGTIs are sure to enhance employability and increase the quality of work all across the nation. KGTIs, with its world-class vocational training infrastructure has set a benchmark in skill development. The focus is to offer skill-specific training that will help students find excellent job opportunities in the global workplace and encourage entrepreneurship amongst the youth.



KARNATAKA GERMAN MULTI SKILL DEVELOPMENT CENTRE

CoE Building, Kaushalya Bhavan Campus, Bannerughatta Road,
Dairy Circle, Bengaluru - 560 029
Tel: 080 - 26649797 | js@kgmsdc.com

KGTTI BENGALURU

Behind Kennameta, NH 4
Tumkur Road, Manjunatha Nagar, Bagalkunte, Nagasandra
Bengaluru - 560 073 | Tel: 080 - 26642526
director.bengaluru@kgtti.com

KGTTI KALABURAGI

Near Chandrashekhar Patil Stadium, Behind BEO Office,
Rajapur Road, Kalaburagi - 585 103
Tel: 08472 - 252111 | director.kalburgi@kgtti.com

KGTTI BELAGAVI

Government ITI (W) Building, Udyambag, Belagavi - 590 008
Tel: 0831 - 2441216 | director.belagavi@kgtti.com

KGTTI MANGALURU

2nd Floor, Government ITI(W), Airport Road,
Konchady Post, Mangaluru - 575 008
Tel: 0824 - 2211477 | director.mangalore@kgtti.com

KGTTI HUBBALLI

Government ITI Campus, CoE Building, Vidyanagar,
Hubballi - 580 021 | Tel: 0836 - 4257003
director.hubballi@kgtti.com

KGTTI EXTENSION CENTER - GOWRIBIDANUR

Warehouse Building, B H Road,
Gowribidanur - 561208

PROJECT PROMOTED BY

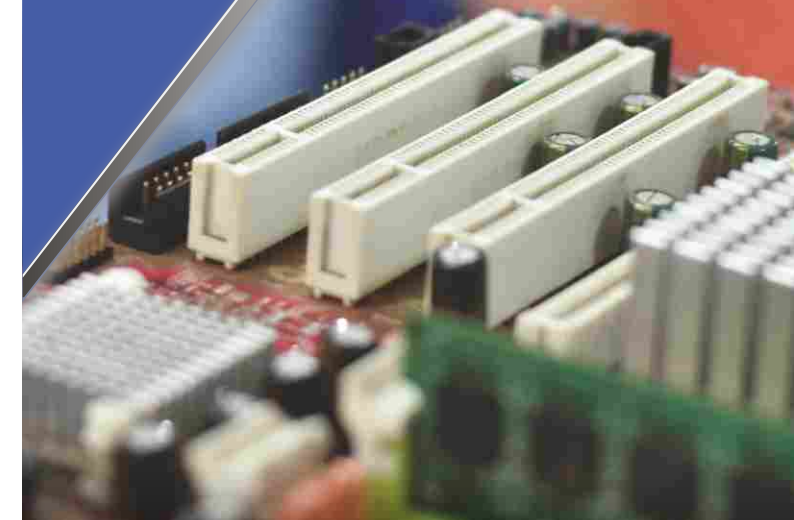


KGMSDC.COM

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EXCELLENCE THROUGH SKILLS

ELECTRICAL TECHNOLOGY



**KARNATAKA GERMAN
TECHNICAL TRAINING
INSTITUTE**

Promoted by society for Karnataka German Multi Skill Development
Centre (KGMSDC)
(A Government of Karnataka undertaking)



Whether you are a professional, a teacher or a student, KGTTI in partnership with Schneider Electric offers a wide selection of training and teaching solutions to enhance your competencies in the right area of expertise.

Karnataka German Technical Training Institute in collaboration with Schneider Electric has set up Electrical Technology Lab with primary focus of generating employable workforce.

Benefits of Schneider Electric Training

- Experience in electrical distribution operation & management, from an original equipment manufacturer
- On-site training and real equipment training for practical exercises
- 95 training centers worldwide and on-line Digital Campus for full learning experience

INDUSTRY PARTNER:



DOMESTIC ELECTRICIAN

This is the most basic module for 10th Pass students and fresh recruits of Industry workers to provide training in operating electrical equipment, fill any knowledge gaps and basic electrical safety training.

INDUSTRIAL ELECTRICIAN

In order to decrease downtime and improve workforce safety, technicians maintaining electrical equipment must have a thorough knowledge of how it operates. This course prepares maintenance personnel to successfully maintain and repair industrial electrical equipment.

HOME AND BUILDING AUTOMATION

This real-world-based course will give a broad introductory understanding of the specific issues involved with Home and Building Automation. It explores the processes like digital controls, sensing and measurement, actuation, analog output devices, and relays.

BUILDING MANAGEMENT SYSTEM

After successfully completing the course students can establish their career in various Building automation sectors such as Alarm and Security Systems, CCTV Surveillance Systems, Access Controllers Industries, Automobile/Vehicle Industries, Electronics and Hardware Industry, Industrial Networking etc.



JOB OPPORTUNITIES

Employment of electricians is projected to grow 10 percent from 2018 to 2028, faster than the average for all occupations. As homes and businesses require more wiring, electricians will be needed to install the necessary components. Electricians are required in Malls, Multiplex, Construction, Industries, Home and Apartments Building etc.



COURSES OFFERED

- DOMESTIC ELECTRICIAN
- INDUSTRIAL ELECTRICIAN
- HOME AND BUILDING AUTOMATION
- BUILDING MANAGEMENT SYSTEM

COURSE FEATURES

Safety and Security, Domestic Distribution and Installations, Industrial Distribution and Installations, Energy Quality, Renewable energies and Energy management. IEEM aims to pool resources and expertise in order to upgrade knowledge and professional skills of teachers, students and professional workers by organizing training programs in initial and continuing education, ensuring sustainable access to the job market for the youth in India.