

3 MONTHS' COURSES

■ Photocopier & Printer Technician.

Printers and photocopiers are integral devices, most important to the common people, especially business personnel. Without printers and reprographic devices, it's impossible to print any image, application form, bank detail or any other information we need. Since these devices are so common, technicians for repair and maintenance of them are very much needed. This course is designed to provide an introduction to installation and maintenance of photocopiers and printers.

■ Power Supply, inverter & UPS Technician.

This course has been designed to provide fundamental knowledge of trouble shoot, repair and maintenance of electrical equipment such as power supply, inverter and UPS.

■ Solar Panel Technician.

Solar Panel Technician course is a comprehensive one that enables one to understand and configure any solar lighting system. To develop a business in renewable energy sector, knowledge of everything about solar panels are essential. The contents of this course is carefully planned to achieve the goal of every technician in the field of renewable energy.

■ CCTV Technician.

Technology is improving day by day and the people are behind the latest. The CCTV installation Technician provides after sales support to customers at their premises. The technician must understand the customer and their site requirements and install the cameras and integrate the hardware for effective functioning of CCTV surveillance system.

■ HVAC Technician.

Heating, ventilation and air conditioning (HVAC) is the technology of indoor and vehicular environmental comfort. Those who complete this programme are taking the first step to become a certified HVAC mechanic or installer. This course comprises the fundamentals of servicing HVAC systems. Lessons involve pipe configurations, calibration instruments, and mathematics as relevant to maintenance issues.

SHORT DURATION COURSES



Meet or call our counselors or remit Rs.100/- by cash or send DD for Rs.200/- drawn in favour of "Skiltek" payable at Kochi, for detailed prospectus and application form.

SKILTEK  **TECHNICAL INSTITUTIONS**

Recognised by Central and State Governments

S.R.M. Road, Lisie Junction, Kochi - 682 018.

Call : 9061083083, 9061087087, Land Line : 0484-2402527

E-mail: skiltek17@gmail.com

Excellence in Training Since 1979

skiltekinstitute.in

SKILTEK  **TECHNICAL INSTITUTIONS**

Excellence in Training Since 1979

SHORT DURATION COURSES

Times change, you change The way you look at the world today is different from that you saw it, a few years ago. Your perspectives have changed and along with it, your priorities. Whether or not you are able to adapt to these changes depends, to a large extent, on the kind of quality skills you have acquired.

SKILTEK has been in the field of vocational training for the last 4 decades and the incomparable excellence and expertise in sculpting technicians are unique.

Here is the golden opportunity, for those who are already studying other courses or working, to enhance their skills for a new, better paid, progressive and interesting job, by joining our short duration courses.

6 MONTHS' COURSES

■ **Certificate in Plumbing**

This course is designed to impart mastery of fundamental plumbing skills, tools to fixtures and from drafting to drainage systems. Students will gain an understanding of the skills needed to complete water and sanitary distribution systems.

■ **Certificate in Power & Electrical System**

This programme, meant for young aspirants who are looking for bright careers in the Power Industry, the backbone of all industrial activities. The programme coverage includes the regular inputs generally provided in Electrical Systems.

■ **Certificate in Controls & Instrumentation**

This course provides competence to install, setup, develop, select, commission, maintain and diagnose the faults / malfunctions of devices and systems for the measurement, recording, monitoring and control of physical / chemical phenomenon and related process control systems.

■ **Certificate in Electronic Security**

This course is tailored to meet the needs of those who intend to have a good appreciation of the electronic security sector, providing an industry-specific context. In this course, a student will acquire the skills required for designing, installing, commissioning, and maintaining more complex security systems, and supervision within the electronic security industry. This course is also relevant for qualified electricians intending to work in the electronic security installation field.

1 YEAR COURSES

■ **Professional Diploma in Plumbing**

Our plumbing course is aimed at people who have little or no previous experience in plumbing. The course ensures solid knowledge in the fundamentals of design, analysis, installation, maintenance and testing of plumbing systems. The course contains practical and theory aimed at gaining complete confidence in installation and maintenance of sanitary and water distribution systems.

■ **MEP Diploma (Plumbing, HVAC, Power & Electrical Systems)**

This course is aimed at students interested to build a career in MEP. Training provides in depth knowledge in Mechanical, Electrical, Plumbing, Fire System Design & Drafting Technology. We have sophisticated infrastructure and helpful resources available at our training centre, the trainees can avail to master this multi skill programme.

■ **Professional Diploma in Electrical Design.**

This course is ideal for people looking for work in areas in the electrical power supply industry require a high degree of technical know how. The latest advancements in the field of electrical engineering is dealt with in this course.

■ **Diploma in Building Management System.**

This Diploma course in Building Management System (BMS) covers Heating Ventilation Air conditioning (HVAC), Environmental monitoring, Fire Protection System, Lift Management System, Smart Building Technologies and energy Conservation. Our training programs provide the best practice in the latest technologies, trends and challenges in the immensely competitive areas of automation technologies.

■ **Diploma in Process control Instrumentation.**

Students will learn to program computerised control, Programmable logic controllers and microprocessor instrumentation and install and maintain field instruments in the computerised controllers. These Job skills are essential for employment in instrumentation. Skills and know how in the latest technologies in the instrumentation sector and process centres will be achieved.

■ **Advanced Diploma in Refrigeration & Air conditioning**

This advanced diploma course is totally a job oriented one, to equip the candidate with all the fundamental aspects of air conditioning system design, enabling to start off with a professional career in this field. Curriculum gives a taste of real world solutions and is designed in simple modules for effective & holistic implementation in HVAC & R industry.