



CNC TECH®



AN ISO 9001:2008 CERTIFIED

INDUSTRIAL TRAINING PROPOSAL

CNC TECH is an O.E.M [ORIGINAL EQUIPMENT MANUFACTURERS] OF Multi National & Domestic Companies, like **OLYMPUS, LABO, DENFORT INTERNATIONAL, QUASMO , DEBRO ENGINEERING, CONTINENTAL INDIA, RAY BRIGHT** AND Many others.

The Products offered by us include Precision Turned & Milled CNC Components, Scientific Components, Turned & Milled Automotive Components, Turned & Milled Brass Components, Aluminums Components, and Turned & Milled PVC, Milled Acrylic Components etc.

Produced by skilled professionals, our offered range is acclaimed of in the market for its tough construction, smooth finishing, design accuracy, rust resistance and durability. These components find their application in glass industry, automotive industry, Scientific Instrumentation.

And now we are also providing training of **CNC TURNING & MILLING Programming & Operating Trainings**, And also of various Design Courses required in Engineering.

INDUSTRIAL TRAINING is provided to the Engineering students, Diploma students, I.T.I students to provide an Exposure to the most ever demanded Industry of CNC. MNC Companies Like **BOEING, AIRBUS, DASSAULT, ABB, BENTLEY, MERCEDEZ BENZ** And many other companies requires **CNC PROGRAMMERS AND OPERATORS** for their **Precise ENGINEERING**.

	SHORT TERM COURSES		LONG TERM COURSES
COURSE TYPE	INDUSTRIAL TRAINING / CNC OPERATOR & PROGRAMMER COURSE	CNC PROGRAMMER, SETTER & OPERATOR COURSE	CNC PROGRAMMER, SETTER & OPERATOR COURSE
AREA OF TEACHING	Concepts & Operations CNC Turning Centres	Basic concepts of CNC Operation & Programming CNC Turning & M/c Centres	Operations & Concepts of CNC Turning Centres & Machining Centres
DURATION	45 days	3 Months	6 Months
TIMING	3 Hours (Daily) (Morning 10 am to 1 pm) Except Sundays (Timings can be Flexible for working individuals)	2 Hours (Daily) (Morning 10 am to 12 pm) Except Sundays (Timings can be Flexible for working individuals)	2 Hours (Daily) (Morning 10 am to 12 pm) Except Sundays (Timings can be Flexible for working individuals)
ELIGIBILITY	ITI & 10th (with exp. on Lathe / Mill)	ITI / Diploma / B.Tech	ITI / Diploma / B.Tech
BATCHES	2 batches in a month Batch starts every 2nd & 4th week	2 batches every month (Morn /Even) Batch starts every 1st week of the month	2 batches in a year Batch starts every 1st week of January & July
ADMISSION CLOSES	30th of each month	30th of each month	30th Nov.& May
TOPICS	Measuring Instruments CNC Concepts	Measuring Instruments CNC Concepts	Measuring Instruments Machine Drg. (Blue Print reading)

	CNC Programming (Basic)	CNC Programming (Basic)	Basic Computers
	Job setting	Job setting on CNC machine	Concepts of CNC M/c
	CNC operations	CNC Programming (Turning)	Demo on CNC M/c Simulator
	Case studies	Cutting Technology	CNC operations
	Programming examples	Programing examples	CNC Programming (Basic)
	Demonstration on CNC M/c	CNC Programming (Advance)	Job setting on CNC M/c
	-	CNC Programming (M/c centre)	Programming examples (Turning)
	-	Programing examples (complex)	CNC Programming Advance
	-	CNC operations	Cutting Parameters
	-	Demonstration on CNC M/c	CNC Programing (M/c centre)
	-	-	Programing examples (complex)
	-	-	Actual metal cutting on CNC M/c

In **INDUSTRIAL TRAINING** of 45Days we will teach the operating procedures Of a CNC Turning Machine with full Practical and Theoretical training. The various used apparatus like Scale Rule, Vernier Caliper, and Screw Gauge, Gauges etc. Symbolism, Geometric Dimensioning and Tolerances [GD&T] will be taught how it is used. And thus the certificate will be issued on completion of course.

In **PROGRAMMING** Courses we will teach the various **G&M** codes used in programming how to draw or read drawings. How Programs are made for given Job, within Tolerances FOR Both controllers [**FANUC & SIEMENS**]

NOTE: THERE are 4 Turning and 1 Milling Machine at **CNC TECH** over which Full Practical trainings of **Programming and Operating** will be provided.

TIMINGS: There is no time bar ration to come or stand in Unit to gain skills. It's all about Student's capability, how long he/she can stand and learn about Machines.

Fees Payment: Student can Pay Course fees by Bank Cheque, Cash Deposit in company Account, By Cash Only.

(Student can Pay In Installments.)

CERTIFICATION: Certificate of the Course will be provided to the student on completion of course and with clearance of due fees.

Terms and Conditions:

- The fee is non-refundable.
- There will be no Stipend or Travelling Allowance paid during the training.
- Selection is purely on first come first serve basis.
- Admission is open, interested Students may apply contact in person to get registered or call on +919466541343, 9996561363
- CNC TECH reserves the right to decline or cancel admission without prior information.
- CNC TECH reserves the right to decline or cancel admission for any misbehavior of Student.
- Company will not be responsible for any kind of Hazard.

Interested Managements, Faculty, may contact the following Personnel of **CNC TECH** for any Queries or contact at the Address Given below. –

Managing Director

MANJEET SINGH

MOB: +919466541343, 9996561363

EMAIL – info@cnctech.co.in

Address: CNC TECH,

VILLAGE Khudda Khurd,

OPP. Arihant Dal & Floor Mill,

Jagadhari Road, Ambala Cantt.-

PIN: 133104, HARYANA.



***(ALL RIGHTS RESERVED)**