Short Term Courses

FOR SMALL SCALE INDUSTRIES (Mechanical / Production / Automobile Engineering or Equivalent)
PROFESSIONALS & INDUSTRIAL PROFESSIONALS (ENGINEERS / SUPERVISORS)

COURSE	CONTENTS	DURATION		COURSE FEES	GST
CNC LATHE	INTRODUCTION & PREPARATION OF PART GEOMETRY OPTIMIZING TOOL PATH PREPARING & SETTING FOR OPERATION WITH TEST RUN SIMULATION SETUP OF ZERO POINT DISPLACEMENT WITH TOOL OFFSET VALUES FOR DIFFERENT TOOLS EXECUTION OF PART PROGRAM	72HRS (3 WEEKS, 4 HRS / DAY)	e To All Courses	₹ 6,000/-	EES)
CNC MILLING	PREPARING PROGRAM FOR CNC MILLING OPERATIONS OPTIMIZING THE PROGRAM PREPARING & SETTING FOR OPERATION WITH TEST RUN SIMULATION SETUP OF TOOLS WITH RADIAL & AXIAL OFFSET VALUES EXECUTION OF PART PROGRAM	72 HRS (3 WEEKS, 4 HRS / DAY)	300/- Applicable	₹ 6,000/-	REGISTRATION FEES)
CNC WIRE-CUT	PROGRAMMING & SIMULATION OF THE PART PROGRAM PREPARING TECHNOLOGY FOR THE OPERATION SETTING UP OF WIRE-CUT MACHINE SIMULATION WITH DRY RUN EXECUTION OF THE PART PROGRAM	72HRS (3 WEEKS, 4 HRS / DAY)	Fee Of Rs.	₹ 6,000/-	(GST &
CNC EDM	PROGRAMMING & SIMULATION OF THE PART PROGRAM PREPARING TECHNOLOGY FOR THE OPERATION SETTING UP OF EDM MACHINE SIMULATION WITH DRY RUN EXECUTION OF THE PART PROGRAM	96HRS (4 WEEKS, 4 HRS / DAY)	Registration	₹ 6,000/-	ALL INCLUDED

Note:

- One batch will be started from the First & Third Monday of every month for all courses.
- Institute reserves right to incorporate changes in course contents, course duration, Intake Capacity, No. of batches & course fees without prior notice.
- For Non NSQF compliance courses course fee exemption in case of SC ST candidates is not applicable