

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS) - 431004



DEC 26-31, 2016

TRAINERS FROM INDUSTRY

10 HRS THEORY

26 HRS HANDS-ON

TRAINING WITH INDUSTRY GRADE SYSTEMS

VALUE ADDED COURSE

CNC LATHE PROGRAMMING

Course Contents

Working Principle of Lathe, Types of Lathe, Types o Controller, Coordinate Systems, Tools/ Job setting applications, Process Planning, Part program formats CNC miscellaneous and preparatory function, Job Reading, Structure of CNC program, Basic Programs -Turning, Step to Step Cutting, Threading, Grooving Taper Turning

Organized By:

Deen Dayal Upadhyay KAUSHAL Kendra

TRAINING PARTNER

Central Institute for
Plastic Engineering and
Technology (CIPET),
Aurangabad

Contact: Mr. R. Narnaware (7588649095)