These lectures would introduce the idea of Computer Numerical Control (CNC) of machine tools and processes to the students. It will cover classification of such machine tools, technology and devices employed in CNC machines, 2D and 3D programming and interpolation. With every part, there will be MCQ, tutorial, problem solving and discussions.

ABOUT INSTRUCTOR

COURSE PLAN
Week 1 : Computer Numerical Control Machines : Introduction and Classification
Week 2 : Technologies and devices employed in CNC machines
Week 3 : 2-D Programming and Interpolation
Week 4 : 3-D programming and related topics