

Certificate in Auto CAD

CCE offers many job oriented computer courses."Certificate in Auto CAD" is one of the CCE approved course.The detailed contents of this course is in the attachment.

COURS CODE : CCE-CC8

ELIGIBILIT 10th
DURATION : 2 Months

SYLLABUS

Introduction To AutoCAD

- Advantages Of AutoCAD , Commands Of AutoCAD , Drawing Technique

AutoCAD Coordinate System

- Line Command , Relative Coordinate Method , Relative Polar Method , Polyline Command , Multiline Command

CIRCLE Command

- Apply Bracket Option , Arc Command , Apply Bracket Command

MOVE Command

- Copy Command , Rectangle Command , Bracket Option

ELLIPS Command

- Bracket Option , Bracket Option (Arc)

SCALE Command

- Apply Reference Option , Align Command

ROTATE Command

- Apply Reference Option

STRETCH Command

- Apply Reference Option , MIRROR Command , MIRROR Text Command

OFFSET Command

- Apply Through Option

ARRAYS

- Apply Through Option

TRIM Command

CHAMFER

- Bracket Option Polyline , Bracket Option Distance , Bracket Option Angle , Bracket Option Trim

TEXT Command

- Bracket Option Style , SCALE TEXT Command , Apply Bracket Option (Match Objects)

DDEDIT Command

- DDEDIT Command

MEASURE Command

- Apply Option Block

SOLID Command

- FILL Command

QTEXTMODE Command

- DONUT Command , DONUT Command , DONUT OD Command , PEDIT Command , BREAK Command , WBLOCK Command

LAYER Command

- Line Type Scale(LT SCALE) , UNITS Command , LIMITS Command , VIEWRES Command

MULTIPLE Command

- LIST Command , AREA Command , Apply Bracket Option

STATUS Command

- LENGTHEN , Apply Bracket Option (Delta) , Apply Option (Angle) , Apply Bracket Option (Percent) , Apply Bracket Option (Total) , Apply Bracket Option (Dynamic)

POLYGON Command

- Apply Bracket Option (EDGE) , WMFOPTS , WMFIN Command , LWEIGHT Command , OLE Object , BMPOUT Command , MLEDIT Command , MLSTYLE Command

3d (Three Dimensional) Command

- 3D View , NAMED VIEWS , VPOINT , UCS , VPORT Command , REVOLVED SURFACE , EDGE , 3D Face , RULED Surface , TABULATED Surface , EDGE Surface