

FREE WORKSHOP ON CAD/CAM FOR JEWELRY MFRS.

ORGANIZER : INTRIGUITY,

VENUE: THE BOARD ROOM, AIPMA HOUSE, A-52, STREET NO 1,
NEAR HOTEL TUNGA INTERNATIONAL, MIDC MAROL, ANDHERI (E), MUMBAI..

DATE : 23rd APRIL 2010.



Introducing the New
SolidScape T76+ & R66+
range of printers with
the SCP® technology

CAD/CAM in Jewelry Industry.

CAD/CAM is the most common name given to a host of related technologies that are used to design products using 3D softwares & manufacture them using subtractive as well as additive methods (RPT). The jewelry industry is increasingly using CAD/CAM in their product development due to various key benefits..

These key benefits include :

- OBJECTS CAN BE FORMED WITH ANY GEOMETRIC COMPLEXITY OR INTRICACY.
- REDUCES THE CONSTRUCTION OF COMPLEX OBJECTS TO A MANAGEABLE & FAST PROCESS.
- ENHANCES PRODUCT QUALITY GREATLY DUE TO COMPUTER GENERATED MODELS.
- MANAGES REPEATABILITY IN TERMS OF QUALITY & DIMENSIONAL ACCURACY.
- PROVIDES GREATER CONTROL OVER METAL WEIGHT.

SEMINAR AGENDA (23/04/2010)

- **10:00 AM** : INTRODUCTION TO RHINO/RHINOGOLD.
- **11:00 AM** : ADVANCED SURFACING OPTIONS OF RHINO.
- **12:00 PM** : INTRODUCTION TO SOLIDSCAPE TECHNOLOGY.
- **12:45 PM** : INTRODUCTION TO SCP TECHNOLOGY.
- **01:30 PM** : FIXING OF STL MODELS USING MAGICS BIJOUX.
- **02:30 PM** : SLICING OF CAD MODELS USING MODELWORKS SOFTWARE.
- **03:00 PM** : LOADING OF JOBS ON SOLIDSCAPE MACHINE.
- **04:00 AM** : DEWAXING OF MODELS FOR SUPPORT REMOVAL.
- **05:00 PM** : MODELING COMMANDS OF RHINOGOLD

**FOR REGISTRATION OF SEATS, PLS E-MAIL BACK WITH PARTICIPANT
DETAILS SINCE THERE ARE LIMITED SEATS !**

OF INTRIGUE.

INTRIGUITY, C-702, CONSORT, I C COLONY EXTENSION, BORIVALI (W), MUMBAI - 103

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