Website Update

Page 1

1. Upload new image of machine (EOS M290), Department image, And institute image (old one)
2. DMLS concept (leave as it is)
3. Add Facilities (Metal 3D Printer EOS M290 With OT And MPM , FDM with ink printing set up)
4. Contacts ( Only Prof C.S kumar (email and phone is given ) and Koushik Nag

Page 2

1. Our Work- We are working for in-situ quality improvement of printed part, reduction in waste material (support-less structures), medical implant life improvement, low weight automobile parts, customized industrial part.
2. Recent Work- (please update with the ppt )
   1. Ex-situ laser polishing of additive manufactured metal parts
   2. Numerical modelling of coated 3D printed implant for various loading conditions
   3. Residual stress measurement of additive manufactured support-less metal parts
   4. Additive manufacturing of composite materials
   5. 4D-printing polymer

3. Example of Manufactured Parts-(leave as it is)