## INDIAN INSTITUTE OF TECHNOLOGY, DELHI DEPARTMENT OF MECHNICAL ENGINEERING

## **NOTICE INVITING QUOTATION**

## Dated : 07/01/2013

Quotations are invited for supply of PrimeCast 100, Fine Polyamide PA 2200, Glass-filled Fine Polyamide PA 3200GF, Polystyrene PS 2500 and Alumide Fine Polyamide & Aluminium grit (100kg each) and Powder supply hopper fluidization (one set) suitable for use with EOSINT P380 Rapid Prototyping Machine installed at Institute Central Facility (Rapid Prototyping), IIT Delhi. Sealed quotations (technical and commercial separately) complete in all respects should reach to Dr. P.M.Pandey, Department of Mechanical Engineering, IIT Delhi, Hauz Khas, New Delhi-110016, INDIA before 4:00pm of January 22,2013. Please subscribe the envelope with "Quotation for PrimeCast 100".

## Please mention following in your quotation:

- Give complete chemical, physical, mechanical and thermal properties of the material.
- Attach a proof that material for which quotation is submitted is suitable/compatible to use with EOSINT P380 machine.
- Prices should be for CIF Delhi for imports and CIF IIT Delhi for Indian suppliers.
- Please mention the shelf life of powder and specific storage requirement if any.
- Quotations should be valid up to at 31<sup>st</sup> march, 2013.
- Payment will be made after successful delivery of the product.
- Time of delivery not to exceed 4 weeks.
- In case product is proprietary in nature include certificate in this regard.
- IIT Delhi reserves the right to accepts or reject any or all quotations without assigning any reason.

(**Dr. P.M.Pandey**) Coordinator Rapid Prototyping Facility Mech.Engg.Deptt.