

## ST. MARTIN'S ENGINEERING COLLEGE

DHULAPALLY, SECUNDERABAD - 500 014

## NOTICE: INVITING QUOTATIONS FOR MICROSCOPE AND DIE FABRICATION

Tender Sl. No: SMEC/R&D-Mech/01/2017

12/07/2017

Quotations are invited in sealed covers from reputed firms having vast experience in supplying the government organizations/ educational institutions for the project titled "ANALYSIS OF HIGH TEMPERATURE FORMABILITY OF TITANIUM ALLOYS UNDER OPTIMIZED TRIBOLOGICAL CONDITION AT ELEVATED TEMPERATURE FOR AERONAUTICAL PRODUCTS APPLICATION". Last date for receiving the quotation is 31st Jul 2017.

## **Conditions of Tender:-**

- 1. The quotation should be in two sealed covers one containing the technical aspects and the second one the price bid and other details.
- 2. The quotation should include details of tax, packaging and dispatching.
- 3. The standard guarantees and warrantee clauses to be included.
- 4. The inspection of the equipment shall be at our premises on receipt of items and final payment subject to satisfactory operation of the equipment.
- 5. Operation and maintenance manual in two copies are to be supplied along with equipment.
- 6. Training should be provided at our premises for final clearance.

The specifications of the equipment are mentioned as follows:

SI.No	Name of the equipment	Quantity required
SMEC/R&D-Mech/01-A/2017	<ul> <li>TRINOCULAR INVERTED         METALLURGICAL         MICROSCOPE (1000         magnification)</li> <li>IMAGE ANALYSIS SOFTWARE</li> <li>DIGITAL MICROSCOPE</li> </ul>	1
	CAMERA	1
SMEC/R&D-Mech/01-B/2017	FABRICATION OF     DIE, PUNCH AND BLANK     HOLDER WITH HIGH     TEMPERATURE WORKING     CAPABILITIES FOR HIGH     TEMPERATURE FORMABILITY     TEST	1



