



St. Martin's Engineering College
Dhulapally, Secunderabad-500 100

Notice: Inviting Quotations for Die Fabrication

Tender SI.NO: SMEC/R&D-MECH/01/2019

14-03-2019

Quotations are invited in sealed covers from reputed firms having vast experience infabrication of forming Die, and supplying to the Govt. 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 Applications". Last date for receiving the quotation is 17 Mar 19.

Conditions of Tender:

1. The quotation should be in two sealed covers one containing the technical aspects and second one 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. Material for fabrication of high temperature formability testing die is to be specified.

The specifications of the die are mentioned as below:

S.NO.	Die specifications	Quantity
1.	Formability testing die set up with punch with high Temperature capability.	01

Thanking you,


14/3/19
Principal