Tender Note

RGUKT invites sealed quotations from reputed companies/authorized representatives for supply of consumables and accessories for Foundry Lab and Material Characterization Lab of MME Department, Basar campus, RGUKT.

A) Foundry Lab:-

S.No	Material name	Dimension	Quantity
1	Rammers (Medium size)	Mild steel	20
2	Cope box (Cast Iron)	14 inchx14inchx14xinch	10
3	Drag Box (Cast Iron)	14 inchx14inchx14xinch	10
5	Gate Cutter		10
6	Trowel	with 2Ft Handle	2
7	Sprue pins(Medium Size)		10
8	Raiser(Medium Size)		10
9	Runner (Medium Size)		10
10	Lock Pins		30
11	Wooden Hammer	3 inch Dia x 5 inch height	10
12	Strike off bar(Wooden)	1/2 inch thick x 3 inch heightx 12 inch length	20
13	Graphite Crucibles	No-6	10
14	Graphite Crucibles	No-12	10
15	Graphite Crucibles	No-0	20
16	2 inch Dia Air Blower with 3/4 hp motor		1 No
17	Refractary castable cement		50 kg

B) Material Characterization Lab:-

S.No	Material Name	Specification	Quantity
1	Specimen Holder	Side loaded Aluminum 50 mm dia	2 no
	Construction the later	Front Loaded stainless steel 30	2
2	Specimen Holder	mm Dia	2 no
	Spring Loaded Specimen Holder Mounts		
3	(Stainless steel)		2 no
4	Rat pads	10 x15 cm	50 no

Interested parties can send their sealed quotations along with **Demand Draft** for an amount of **Rs. 500/-** (Rupees Five Hundred Only) payable to **DIRECTOR, RGUKT, BASARA** from any Nationalized Bank towards tender processing fee. Your quotation along with DD should be kept in a sealed master envelope super scribed "**Quotation for Supply of consumables and accessories for Foundry Lab and Material Characterization Lab of MME Department**". The sealed quotations should reach the office of the Director, RGUKT, Basar, Adilabad before **5 P.M. on 20.07.2016**.

Sealed quotations should be sent by speed post or register post to the below address.

Office Address:

The Director Rajiv Gandhi University of Knowledge Technologies TS-IIIT, Basar campus, Post: Basar, Mandal: Mudhol, **Dist: Adilabad,** Telangana. PIN: 504107 Ph: 9491306250

Sd/-

Director