

**Lr.No.RGUKT/Proc/Laptops/T01/2013, dated.17.05.2013**

**Sub:** RGUKT – Tender for Supply of 3500 Laptops (out of which 1200 buyback basis) to the three campuses – Modification of Schedule – Certain Clarifications - Issued - Reg..

**Ref:** 1) This office Tender Notification No.: RGUKT/Proc/Laptops/T01/2013, dated. 06.05.2013.

2) Pre-bid Conference held on 09.05.2013.

\*\*\*

RGUKT invited bids as per the procedures of Open Competitive Bidding on 06.05.2013 for “Procurement of 3500 Laptops (out of which 1200 on buyback basis) to its three campuses”. The Pre-bid conference was held on 09.05.2013. The scope, terms and conditions of the bid document were discussed during pre bid conference. The following are the clarifications/amendments given to the bid document after discussions.

**1. Time Schedule (Page No.5):**

Description	As per Tender Document	Amendment
Bid Document Downloading End Date	21.05.2013 till 04.45PM	25.05.2013 till 03.00PM
Last date for uploading of online documents	21.05.2013 at 05:00 PM	25.05.2013 at 03:30 PM
Pre-qualification & Technical Bid opening date/time	21.05.2013 at 05:30 PM	25.05.2013 at 04:00 PM
Price Bid opening date/time	22.05.2013 at 04.00 PM	27.05.2013 at 04.00 PM

**2. Configuration (Page No.11 & 12)**

Description	As per Tender Document	Amendment
Processor Cache	4 MB or Higher	3 MB or Higher

**3. Targeted Bench Mark Performances for Procurement of Laptops based on Selected Programs:****A 1024-Point FFT Algorithm:**

Operations	Max targeted execution time of the processor in Secs.
100000 FFTs with no data storage	35
100000 FFTs with storage of the output	210

Contd...

**A 1000 Number Merge – Sort Algorithm:**

<b>Operations</b>	<b>Max targeted execution time of the processor in Secs.</b>
100000 merge sort iterations with no data storage	15
100000 merge sort iterations with storage of the output	30

**A 50X50 Matrix Inversion:**

<b>Operations</b>	<b>Max targeted execution time of the processor in Secs.</b>
100000 matrix inversions with no data storage	100
100000 matrix inversions with storage of the output	180

**A State Estimation Method using Kalman Filter:**

<b>Operations</b>	<b>Max targeted execution time of the processor in Secs.</b>
10000 kalman filter iterations with no data storage	50
10000 kalman filter iterations with storage of the output	100

The programs on which the performance will be evaluated are enclosed herewith in a separate folder.

4. The Bid document Fee in the form of DD (non refundable), the EMD & Performance Security Deposits should be in the form of DD/BG drawn from any Nationalized Bank in India and having at least one branch in Hyderabad.

**Sd/-  
Registrar**