



RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES

(Established through Act No.18 of 2008)

ANDHRA PRADESH, INDIA

(Catering to the Educational Needs of Gifted Rural Youth of Andhra Pradesh)

Date:02.11.2022

CORRIGENDUM - 1

Ref.No: RGUKT-AP/e-Proc/SA/Laptops/ET26/2022, Dated.21.10.2022

S.No	Page No	Clause pertaining to	As per the tender document	May be read as
1	5	Bid Document processing fee (Non-refundable)	Rs. 75,000/- (By way of DD from any Nationalized/ Scheduled Bank in favor of The Registrar, RGUKT, payable at SBI, Nuzvid) (Non-refundable)	Rs. 50,000/- (Rupees fifty thousand only) (By way of DD from any Nationalized/ Scheduled Bank in favor of The Registrar, RGUKT, payable at SBI, Nuzvid) (Non-refundable)
2	8	Performance security value for schedule	7.5% of contract value.	5% of contract value.
3	8	A.6: Preference to Make in India	The tender/bid is subject to order issued by the Government of Andhra Pradesh vide its GO.MS.NO.9, Industries & Commerce (Prog-I), Department, dated 25.02.2021 and subsequent orders issued from time to time in this regard in respect of public procurement - preference to make in India.	The tender/bid is subject to order issued by the Government of Andhra Pradesh vide its GO.MS.NO.9, Industries & Commerce (Prog-I), Department, dated 25.02.2021 and subsequent orders issued from time to time in this regard in respect of public procurement -preference to make in India including reporting requirements specified in the GO.
4	9	15. LD for Late Deliveries	1% of the late delivered or deemed late delivered goods for one week or part there of 2% for 2 weeks or part there of 4% for 3 weeks or part thereof and so on upto a maximum of 10% on the total value. If delay	0.5% per each of week delay, subject to a maximum of 5% of the total value of the bid after 4 weeks. If the delay continues beyond the 4 weeks, contract is liable for cancellation and also EMD/ Performance Security Deposit will be forfeited/ retained by the University.

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5	12	Section - D Configuration-I	Battery Backup: Minimum 5 hours battery backup	Minimum 5 hours battery backup. The testing will be done against the parameters such as Brightness level, Sound level, HD Videos etc.,																																								
6	14	Bench Mark Test	Benchmark tests: The supplied laptop along with the bid document will be evaluated for bench mark test. The University will follow its own bench mark test for evaluation of the Laptops.	<table border="1"> <thead> <tr> <th colspan="4">Bench Mark Test Parameters and Values</th> </tr> <tr> <th></th> <th>Test Name</th> <th>Inputs</th> <th>Max expected time (seconds)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Speed Test</td> <td>A 1024-point fft algorithm: k=10000</td> <td>4</td> </tr> <tr> <td>2</td> <td>Speed Test with Data Storage</td> <td>A 1024-point fft algorithm=10000</td> <td>25</td> </tr> <tr> <td>3</td> <td>Merge</td> <td>A 1000 Number Merge-sort Algorithm Max=1000,k=10000</td> <td>4</td> </tr> <tr> <td>4</td> <td>Merge Test with Data Storage</td> <td>A 1000 Number Merge-sort Algorithm Max=1000,k=10000</td> <td>2</td> </tr> <tr> <td>5</td> <td>Matrix inversion</td> <td>A 50X50 Matrix Inversion col:50,row:50, k=10000</td> <td>2</td> </tr> <tr> <td>6</td> <td>Matrix inversion Test with Data Storage</td> <td>A 50X50 Matrix Inversion col:50,row:50, k=10000</td> <td>2</td> </tr> <tr> <td>7</td> <td>Kalman</td> <td>A State Estimation Method using Kalman Filter.k=100000</td> <td>50</td> </tr> <tr> <td>8</td> <td>Kalman Test with Data Storage</td> <td>A State Estimation Method using Kalman Filter.k=10000</td> <td>2</td> </tr> </tbody> </table>	Bench Mark Test Parameters and Values					Test Name	Inputs	Max expected time (seconds)	1	Speed Test	A 1024-point fft algorithm: k=10000	4	2	Speed Test with Data Storage	A 1024-point fft algorithm=10000	25	3	Merge	A 1000 Number Merge-sort Algorithm Max=1000,k=10000	4	4	Merge Test with Data Storage	A 1000 Number Merge-sort Algorithm Max=1000,k=10000	2	5	Matrix inversion	A 50X50 Matrix Inversion col:50,row:50, k=10000	2	6	Matrix inversion Test with Data Storage	A 50X50 Matrix Inversion col:50,row:50, k=10000	2	7	Kalman	A State Estimation Method using Kalman Filter.k=100000	50	8	Kalman Test with Data Storage	A State Estimation Method using Kalman Filter.k=10000	2
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7	11	Section-C: Prequalification Bid.	General information about the bidder's company in annexure-VI, Form-P-1 (bidder information). The	General information about the bidder's company in annexure-VI, Form-P-1 (bidder information). The bidder shall be OEM or authorized representative of the OEM for supply and installation of laptops for a minimum period of three years as on bid calling date.																																								

			bidder should be in business of manufacture and supply of laptops for a minimum period of three years as on bid calling date.	
8	7	A.3.Deployment of onsite personnel at four campuses of RGUKT Minimum Qualifications & Experience Required:	Installation & configuration of Administration of Unix/Linux and MS Windows Server Troubleshooting of LAPTOPS hardware (including adaptor, battery) and Installation of Software products.	Installation, configuration and Administration of Unix/Linux and MS Windows Server (Software) and Troubleshooting of LAPTOPS hardware (including adaptor, battery) and other Software products. Also required to integrate campus networks with the laptop and to attend related trouble shooting issues. The service engineer need not maintain the servers setup in the campuses.
9	15	Evaluation of financial bids	Inclusion of additional point	The prices quoted by the bidder in the Form-F1 (Annexure-VII-Financial Bid) will be taken into consideration for deciding L-1 bidder.

All other terms and conditions remain the same.

Note:

Bidders are requested to go through all the above amendments while submitting their bids.

Sd/-
Accounts Officer, RGUKT