



Corrigendum- I

<p>Tender Reference No: IT/01/17 Dated: 17.10.2017</p>	<p>Design, Development, Implementation and Support for Digital University Project for Magadh University</p>
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Following changes have been made to the Request for Proposal (RFP) for Selection of System Integrator for Design, Development, Implementation and Support for Digital University Project for Magadh University

Sl. No.	Reference in RFP	As Appearing in the Original Published RFP	Changes/ Modifications
1	Clause 3.2.1 Service Provisioning : Point # 8, Page # 45	Point # 8 - University should be able to predict his billing of resources before provisioning any cloud resources.	Clause is removed
2	Clause 3.2.11- Disaster Recovery Management (If Services Obtained) , Page #50, Point # 12	Point # 12: The CSP should offer dashboard to monitor RPO and RTO of each application and database.	Clause is removed
3	Clause 3.2.11- Disaster Recovery Management (If Services Obtained) , Page #50, Point # 13	Point # 13: Any lag in data replication should be clearly visible in dashboard and alerts of same should be sent to respective authorities.	Clause is removed
4	Clause 3.2.12- Cloud Resource and Network Monitoring, Page #50, Point # 4	Point # 4 : CSP should offer provision to monitor latency to cloud virtual devices from its datacenter or the University should be able to set monitoring of latency to cloud VMs from outside world.	Clause is removed
5	Clause 3.2.12- Cloud Resource and Network Monitoring, Page #51, Point 12	Point # 12 : CSP should make provision to monitor the running process of Linux/Windows servers. This will help the University to take the snapshot of processes consuming resources.	Clause is removed
6	Clause 3.2.12- Cloud Resource and Network Monitoring, Page #51, Point # 15	Point # 15: CSP must ensure that log of reaching thresholds used to trigger additional resources in auto provisioning are maintained.	Clause is removed
7	Clause 3.2.14- Backup Services Page #52, Point # 13	Point # 13 : CSP should offer provision to monitor latency to cloud virtual devices from its datacenter or the University should be able to set monitoring of latency to cloud VMs from outside world.	Clause is removed



Sl. No.	Reference in RFP	As Appearing in the Original Published RFP	Changes/ Modifications
8	General - Digitization of Documents	Digitization of document should be at central location i.e. University Campus	OK Accepted
9	Clause 2.4.5 – Overall Evaluation Methodology and Award Criteria & Clause 5.16- Commerical Proposal Response Forms	2.4.5 Commercial Bid Value = Component A (Capex) + Component B (Opex for 3 years) as per commercial bid of H1 bidder 5.16 Commerical Proposal Response Form	Commercial Bid - Note - For the purpose of evaluation of Commerical Bid, The Commercial Bid Value considered will be = Component A (CAPEX) + Component B (Opex for 3 years) . In the OPEX component, for the purpose of evaluation , the Cost per Student for 3 years without taxes, will be taken into consideration. A revised Commerical Proposal Response Form being uploaded in Corrigendum



5.16 Commercial Proposal Response Forms

Sl. No.	Description	UOM	Total Qty. (A)	Cost per Unit [in INR] (B)	Sub Total Amount [in INR] C=(A*B)	Taxes [in INR] (D)	Total Amount [in INR] (C+D)
A	CAPEX						
A1	Supply, installation and commissioning of biometric machines	No of Devices	600.00				
A2	Training and capacity building for 150 participants	One time	1.00				
Total CAPEX Value (X) (A1+A2)							
Sl. No.	Description	UOM	Total Qty. (A)	Cost per Student [in INR] (B) for 3 years	Sub Total Amount [in INR] C=(A*B)	Taxes [in INR] (D)	Total Amount [in INR] (C+D)
B	OPEX for Three Years						
B1	Provisioning of application in SaaS model per student (5 lakh student per year)	No of Students Enrolled	1500000 Students for 3 years				
B2	Hosting charges in DC/DR in IaaS model per student (5 lakh student per year)						
B3	Manpower for hand holding and support (10 resources for entire duration of the project)						
B4	Scanning/digitization of legacy records						
B5	AMC of all components						
Total OPEX Value (Y) (COMPRISING OF B1,B2,B3,B4,B5)							
TOTAL BID VALUE CAPEX VALUE (X) + OPEX VALUE (Y)							



Note:

1. *Soft copy of the commercial bid has to be submitted in Excel as per the above format.*
2. *For the purpose of evaluation of Commercial Bid, The Commercial Bid Value considered will be = Component A (CAPEX) + Component B (Opex for 3 years) . In the OPEX component, for the purpose of evaluation , the Cost per Student for 3 years without taxes, will be taken into consideration.*

Except for the changes mentioned above, all other terms and conditions of the original RFP document remains unchanged.