## Assam University, Silchar Addendum-1

Dated: 15/06/2016

Addendum to the Tender Notice No: AUS/CC/2012/32/Vol-1 dated:14/06/2016.

The item wise Rate to be quoted as per the following format:-

A) Cost of Supply of Network Troubleshooting KIT:

SI. No	Items	Rate with taxes as applicable	Qty.	Total cost inclusive of all taxes as applicable
1	LAN Tester		4 nos.	
2	Punching Tool for I/O box.		2 Nos	
3	Crimping Tools for UTP.		2 Nos	
4	Laptop with Standard configuration (i5 or above with 4GB RAM and 512GB HDD) for Field Usage		1 No.	
5	Desktop PC for Help Desk with Standard Configuration (i5 or above with 4GB RAM and 1TB HDD)		1No.	
6	Digital Multimeter, ISO, AC/DC/Continuity testing purpose		2 Nos	
7	Carrying Kit, Standard type		2 Nos.	
8	10 Km Optical LASER Red Light Test Pen (for Visual Fault Locator, Detector, Testing OFC)		2 nos	

## **B)** COST OF NETWORK MANAGEMENT SOFTWARE (NMS)

Total Cost of A inclusive of all taxes as applicable

SI No.	NETWORK MANAGEMENT SOFTWARE (NMS)	Total cost inclusive of	
		all taxes as applicable	
1	Supply, Installation and Configuration of <i>NMS</i> . NMS licence to Assam University (the university has no objection in case the <i>bidder</i> desires to install a <i>NMS</i> only for the period of contract).		
Tot	al Cost of B inclusive of all taxes as applicable		

## C) Cost of HR/Manpower

SI	HR/Manpower	Qty.	1 <sup>st</sup> year cost	2 <sup>nd</sup> year cost	3 <sup>rd</sup> year cost	Total cost inclusive of
No.			inclusive of all taxes	inclusive of all	inclusive of all	all taxes as
			as applicable	taxes as	taxes as	applicable.(1 <sup>st</sup> +2 <sup>nd</sup> +3 <sup>rd</sup> )
				applicable	applicable	
1	Service Engineer	2				
2	Network Assistant	2				
Total	Cost of C inclusive of					

## D) Cost of Hiring charge of Vehicles for the 3 years project.

27 Cost of Finance to the S feet of French Cost									
SI	Type of	Qty	1 <sup>st</sup> year cost	2 <sup>nd</sup> year cost	3 <sup>rd</sup> year cost	Total cost inclusive of	Type		
No.	Vehicle		inclusive of all	inclusive of all	inclusive of	all taxes as			
			taxes as	taxes as	all taxes as	applicable.(1 <sup>st</sup> +2 <sup>nd</sup> +3 <sup>rd</sup> )			
			applicable	applicable	applicable				
1	Two Wheeler	1					W-1		
2	Four	1					W-2		
	Wheeler								
Total Cost of D(W-1) inclusive of all taxes as applicable									
Total Cost of D(W-2) inclusive of all taxes as applicable									

Total Cost of the project inclusive of all taxes 1) A+B+C+D(W-1) =