		Adigrat Univers	ity Wireless Installation National Bid	for 201	0 E.C	Lot: 1		
Rno	Item		Minimum Requirement	Unit	Qty	Unit price	Total Price	Remark
		Basic features	Support 802.11ac wave 2 standards, 4 x 4 MIMO and four spatial streams 800 Mbit/s at 2.4 GHz; 1.7 Gbit/s at 5 GHz; and 2.5 Gbit/s for the device					
1	Indoor Wireless Access point	Antenna type	Built-in	set	35			
		Environmental specifications	Operating temperature: -10°C to +50°C Storage temperature: -10°C to +70°C Operating humidity: 5% to 95% (non-condensing) Waterproof and dustproof grade: IP41					
		Basic features	Support 802.11ac 3 x 3 Multiple-Input Multiple-Output (MIMO) chips, energy-efficient design, and a rate of up to 1.7 Gbit/s					
		Antenna type	Built-in					
2	Outdoor Wireless access point	Environmental specifications	Operating temperature : -10°C to +60°C Storage temperature : -40°C to +70°C Operating humidity : 0% to 100% (non-condensing) Waterproof and dustproof grade : IP67	set	120			

		Basic features	Support 802.11ac 2x2 Multiple-Input Multiple-Output (MIMO) chips, energy-efficient design, and a rate of up to 2.5 Gbit/s It shall be used in the high density scenario				
3	High density indoor wireless	Antenna type	Built-in	set	42		
	access point	Environmental	Operating temperature: -10°C to +50°C Storage temperature: -40°C to +70°C Operating humidity: 5% to 95% (non-condensing) Waterproof and dustproof grade: IP41				
4	Access controller	general	should consider all the management of the Aps. They should work as redundant system.	set	2		
	24 Port Full POE/half Poe or normal Switch	Switching capacity	320Gbit/s				Based on site
5		Forwarding performance	90Mpps	set	50		survey, bidders
		Fixed ports	24x10/100/1000Base-T PoE Ethernet ports, 4x10GE SFP+ ports	Set	30		should consider all inputs to propose
		Switching capacity	320Gbit/s				the type of switch
6	48 port Full POE/ half poe/	Forwarding performance	130Mpps	set	36		as it fits
0	normal Switch	Fixed ports	48x10/100/1000Base-T PoE Ethernet ports, 4x10GE SFP+ ports	SCI	30		
7	Single Mode Fiber	Suitable for direct burial, to (will not be accepted with	12-core loose tube armoured outdoor cable - 9/125 cable. rodent resistant and waterproof. Must be provided on reel out storage reel). New and complete reel of fiber optic singlece of Single-mode cable must be provided on cable.	Meters	7000		Based on site survey, bidders should consider the geographical location of all points to select

8	MultiMode Fiber	Fiber cable - Multi-Mode 12-core loose tube armoured outdoor cable - 50/125 cable. Suitable for direct burial, rodent resistant and waterproof. Must be provided on reel (will not be accepted without storage reel). New and complete reel of fiber optic Multi-mode 50/125 cable. Evidence of Multi-mode cable must be provided on cable.		1500		and propose the type and quantity of fiber
9	Fiber optic cable - multi-mode cable 50/125mm - Duplex - LC LC connector - 5m length	Fiber optic duplex cable - multi mode - LC-LC connectors - 5m length	pcs	200		
10	Fiber optic cable - single- mode cable 9/125mm - Duplex - LC-LC connector - 5m length	Fiber optic duplex cable - single mode - LC-LC connectors - 5m length. Both cables should be attached together	pcs	200		
11	Fiber Optic Patch panel 12 port with cable management - LC connectors - 1U - rack mounted	19" (inch) rack mounted 12 port fiber patch panel - LC connectors - Infalink make is preferable	pcs	150		

12	Fiber optic pigtail cable - 9/125mm - single mode - LC connector	Single mode fiber pigtail - 9/125mm - LC connector	pcs	80		
13	Fiber optic pigtail cable - 50/125mm - multi mode - LC connector	Multi mode fiber pigtail - 50/125mm - LC connector	pcs	80		
14	UTP Patch panel - 48 port UTP CAT6 - Infalink or mini- pro make or other equivalent	Rack mounted patch panel - Infalink or mini-pro make or other equivalent	Pcs	200		
15	UTP Patch panel - 24 port UTP CAT6 - Infalink or mini- pro make or other equivalent	Rack mounted patch panel - Infalink or mini-pro make or other equivalent	Pcs	200		
16	Switch cabinet - 9u - wall mounted -	Prebuilt/constructed 9u switch cabinet and it should have its own builtin PDU and UPS(as it applies). The cabinet should include all accessories for installation.	Pcs	100		Based on site survey and switches they propose, bidders should make sure all proposed cabinets should incorporate the switches and ups

17	Video Survillance System	Maximum access channels	16 channels,256 Mbit/s BW,	pcs	1		
		Disks	Two Disks, supporting Raid 0 and Raid 1				
		Network ports	1 x 10/100/1,000 Mbit/s Ethernet port, 8 x 10/100 Mbit/s				
			Ethernet ports, PoE supported				
		Cabinet	19-inch 1U cabinet				
18	Network Bullet Camera	image sensor and pixel	2 .0 megapixel progressive scan CMOS, 1920(H)×1080(V) pixels,	pcs	16		
		Day/Night mode	Auto/Color/Monochrome (removable infrared-cut filter),				
		Angular Field of View	Horizontal: 96°(Wide) ~ 36°(Tele) Vertical: 51°(Wide) ~ 20°(Tele)				
		Network protocol	TCP, UDP, IPv4, DHCP, DNS, ICMP, IGMP, HTTP, HTTPS, SFTP, RTP,RTSP, RTCP, SIP, ARP, TLS, NTP, SNMP(V1/V2/V3), 802.1x, QoS, DDNS, FTP, SSL, and SSH				
		Security mode	User name and password authentication, 802.1x , and HTTPS digital certificate				
		Anti-corrosion	Satisfies the ISO9223 Class C4 environment, complies with IEC60068-2-11				
19	UPS Battery	Value regulated lead-acid	battery 6-gfm-100, 12v 100Ah(c10) for UPS System	pcs	128		

		Access Control Manager	Provides unified network access policies and supports multiple authentication methods such as 802.1X, Portal, MAC address, and SACG authentication. This implements unified access management on users from wired, wireless or VPN networks.					
20	Network access management system	Free Mobility Manager	Support users receive the same service experience when they move on the network.  Provides user group—based QoS policy configuration to preferentially forwards VIP users' data traffic when there are few network resources, delivering high QoE for VIP users.	set	1			
		Guest Manager	Provides full lifecycle guest management, including account application, approval, distribution, authentication, auditing, and deregistration.					
21	Network management system	general	should consider all the devices management license such as platform, server manager, storage manager, WLAN Manager, network traffic analyzer manager, facilities infrastructure manager, uc/cc device manager, telepresence device manager, ipsec vpn manager. The management scale should be upto 5000	set	1		shouldbe compatible with the existing (eSight) management system	

		1GE transceiver	10GE Single model transceiver	pcs	80		Access connection
22	Module transceiver	1GE transceiver	1GE multiple model transceiver	pes	10		of our campus considers a 10G connection, and bidders should propose the modules as it fits based on site survey
23	NOC (Network Operation Center)	75" LED Screen including university existing NMS.	g all of the cabling system, installation and integration with	set	3		shouldbe compatible with the existing NOC and NMS
24	Accessories	componenets, UTP cabl	docoration, poles, electrical equipments, fiber related e and related units, Network equipment, installations and for successsful deployment of the solution should be				

2	25	Installation, Commissioning, and testing	network facilities after of Successful Bidders are a locations asper the university data center. The expansion of fiber lines. Any form of deformation	required to extend the optic fiber lines to the selected ersity guidance from the near by building or the They are also required to make necessary splicing and				
2	26	Relevant Trainings & Visits	On-Site Trainings	Successful Bidders are required to arrange germane onsite trainings for the AdU-ICT staffs covering all concomitant expenses during & after installation & commissioning.	number	5		
			On-factory Trainings & Visits	Successful Bidders are required to arrange visits to factories and on-factory trainings (on Facilities installation, configuration, & management) & certifications prior to the start of installation works covering all concomitant expenses (per-dime + certification fees + Air transport fares).	number	5		

27	Handheld two-way radio	The handheld two-way radio should be more portable and durable. It should				includes all the
		have a rubberized shell. Besides, the two-way handheld radio should have the				accessories such as
		following features				charger, battery,
		• Almost indestructible. The rubberized shell is very hard to crack.				antenna, belt clip, headphone,
		• Feels good in your hand. The ergonomic shape helps you hang on.				earphone, case
		• Boost the signal with a repeater. If you have a GMRS license, you can use a				
		repeater to boost this radio's signal.				
		• Waterproof. This IP67 certified hand radio floats and can withstand submersion				
		for 30 minutes.	set	20		
		• Good battery life. You can use the handheld two-way radio all day long and it	500			
		won't run out of battery.				
		• Scans for NOAA weather alerts. This standard feature lets you know when a				
		storm is blowing your way.				
		• 35 mile maximum range. The signal stays strong across long distances.				
					<b>Total Price</b>	

## NB:-

- 1) The winner will be determined according the grand total of price but only if the provider meets the minimum technical requirments (see a separate evaluation criterea document).
- 2) Bidders shall present two copies of technical and finacial douments.
- 3) consider as a set (including all minimum requirements for the solution). Any missed item for the solution is the responsibility of the winner.
- 4) Put total cost for installation, training for atleast five university ICT staffs for this purpose.
- 5) The winner is expected to conduct the installation as per the request of the university. (The winner is responsible to install all the listed items as per the request of the University)
- 6) Bidders should conduct site survey to provide appropriate solution and should get final approval from AdU ICT. The site survey(mandatory) will be conducted on May 21, 2018 and May 23, 2018 10:00 AM at the university
- 7) The on-factory training should be conducted ahead of material delivery to the university.
- 8)The management of the system should be interoperable with university data center management system.9.