

Phone No.: 01874-221463, 221264

Beant College of Engineering & Technology

(Established by Govt. of Punjab) Gurdaspur-143521

Dated: 23/7/14

Minutes of Meeting of Pre Bid Meeting of BID REFERENCE NO: TEQIP-II/PB/PB1G02/210

Pre bid meeting with the suppliers/bidders were held for the above mentioned package was held on 23/07/2014 at 11:00 AM. Following institute nominees were present in the meeting:-

- Sh. Gurpadam Singh.
- Dr. Harish Pungotra
- Sh. Ajay Kumar Dogra
- Sh. P. K. Yadav
- Dr. R.C. Gangwar
- Sh. Sanjeev Mahajan
- Sh. Deepak Kaila
- Chairman, Institute Purchase Committee
- Member, Institute Purchase Committee
- Member, Institute Purchase Committee and DPC
- Member, Institute Purchase Committee
- Chairman, Department Purchase Committee
- Member, Department Purchase Committee
- Indenter and Member, Department Purchase Committee

Following bidders attended the meeting:-

S. No.	Bidder	Representative Name and Contact Number
01.	M/s Zedu Pvt. Ltd., SCO-181, 182 2 nd Floor, Sector 8C, Chandigarh-	Sh. Ankit Grover, 9646582900
	160034	2 2 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2
02.	M/s Zen Exim Pvt. Ltd., 8th Floor, "The Chambers", Sarkhej-	Sh. Govind Madhav, 9650622667
	Gandhinagar Highway, Ahmedabad-380054	
03.	M/s Fore Solutions Pvt. Ltd., SCO 365-366, 1st Floor, Sector-35B,	Sh. Amit Choudhary, 9216650307
	Chandigarh-160022	
04.	M/s OST Electronics Pvt. Ltd., SCO 212, Sector-36D, Chandigarh-	Sh. Ravi Naresh Goyal, 9878055796
	160036	Sh. Y. S. Yagnik, 9988302552

After detailed discussions, following amendments were made in the technical specifications:-

CDD	C	Item :- WLAN Controller with 25 Acces	Amended Specifications
SBD Page No.	Specifica- tions	Feature	
41	Essential Features	Redundancy Features:Controller must provide Active: Active/ Active Standby	Redundancy Features:Controller must provide Active: Active and Active Standby
41	Security	System should provide DOS attacks and Intrusion Detection & Prevention and Control for any Rough Access points	System should provide DOS attacks and Intrusion Detection & Prevention and Control for any Rogue Access points
41	Security	Because of complexity of configuring 802.1X on all the clients and the security issues with WPA-PSK and pre shared key shared among all clients, the solution should support the use of WPA-2PSK with a key that is unique to each client device on the same WLAN.	Because of complexity of configuring 802.1X on all the clients and the security issues with WPA-PSK/Enterprise and pre shared key shared among all clients, the solution should support the use of WPA-2PSK/Enterprise with a key that is unique to each client device on the same WLAN.
		Item :- Outdoor Access Points (Omni Dir	ectional/Sectorial)
43	Essential Features	The access point should have Dual Ethernet port with minimum 1 Port 10/100/1000Mb POE in, second port should be capable for POE out to power POE enabled devices.	The access point should have 10/100/1000 Mbps Dual Ethernet port. There should be option to take power out for POE enabled devices.
		Item :- 24 Port Jack Panel Loaded V	Vith 12 ports
45		Ports should be with individual dust cover shuttered spring loaded.	Ports should be with individual dust cover shuttered.

(Govind Madhav)

(Amit Choudhary)

(Ravi Naresh Goyal

(Y.S. Yagnik)