

**Beant College of Engineering & Technology**

(Established by Govt. of Punjab)

Gurdaspur-143521

Ref. No. BCET/CSE/1394Dated: 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:-

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|-------------------------|--|
| 1. Sh. Gurpadam Singh. | - Chairman, Institute Purchase Committee |
| 2. Dr. Harish Pungotra | - Member, Institute Purchase Committee |
| 3. Sh. Ajay Kumar Dogra | - Member, Institute Purchase Committee and DPC |
| 4. Sh. P. K. Yadav | - Member, Institute Purchase Committee |
| 5. Dr. R.C. Gangwar | - Chairman, Department Purchase Committee |
| 6. Sh. Sanjeev Mahajan | - Member, Department Purchase Committee |
| 7. Sh. Deepak Kaila | - 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-160034	Sh. Ankit Grover, 9646582900
02.	M/s Zen Exim Pvt. Ltd., 8 th Floor, "The Chambers", Sarkhej-Gandhinagar Highway, Ahmedabad-380054	Sh. Govind Madhav, 9650622667
03.	M/s Fore Solutions Pvt. Ltd., SCO 365-366, 1 st Floor, Sector-35B, Chandigarh-160022	Sh. Amit Choudhary, 9216650307
04.	M/s OST Electronics Pvt. Ltd., SCO 212, Sector-36D, Chandigarh-160036	Sh. Ravi Naresh Goyal, 9878055796 Sh. Y. S. Yagnik, 9988302552

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

Item :- WLAN Controller with 25 Access Points License			
SBD Page No.	Specifications	Feature	Amended Specifications
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 Rogue 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 Directional/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 With 12 ports			
45	-----	Ports should be with individual dust cover shuttered spring loaded.	Ports should be with individual dust cover shuttered.

Ankit Grover
23/7/14
(Ankit Grover)Govind Madhav
23/7/2014
(Govind Madhav)Amit Choudhary
23/7/14
(Amit Choudhary)Ravi Naresh Goyal
23/7/14
(Ravi Naresh Goyal)Y. S. Yagnik
23/7/14
(Y. S. Yagnik)

DPC:-

1. Ankit Grover 2. Govind Madhav 3. Amit Choudhary 4. Ravi Naresh Goyal

IPC:-

1. Sanjeev Mahajan 2. Dr. R.C. Gangwar 3. Dr. Harish Pungotra 4. Sh. Gurpadam Singh
Coordinator Sanjeev Mahajan
23/7/14
Principal Ravi Naresh Goyal