



مولانا آزاد نیشنل اردو یونیورسٹی
MAULANA AZAD NATIONAL URDU UNIVERSITY

A Central University established by an Act of Parliament in the year 1998)

Accredited "A" Grade by NAAC

CENTER FOR INFORMATION TECHNOLOGY (CIT)

May 12, 2017

MINUTES OF MEETING

First meeting of the Technical Committee, constituted by the Hon. Vice Chancellor, for commissioning and monitoring the WiFi facility under Campus Connect Program (MHRD), was held on Thursday May 11, 2017 at 4.30 pm in the Committee Room, Planning & Development Cell, Admin Block, MANUU. Following were present.

1. Prof. A. Ravinder Nath, OSD, Planning and Development (Chairman)
2. Prof. Syeda Sameen Fatima, Principal, College of Engg, OU Hyd
3. Dr. G. Ram Murthy, IIIT Hyd
4. Dr. K. Rajasekhar, Dy Director General, NIC, Hyd
5. Dr. Pradeep Kumar, Associate Profeddor, CS&IT, Manuu Dean I/c
6. Mr. M. Kamil, JD-CIT and Nodal Officer
7. Mr. B. Ravinder, Sr. Executive - Wipro Infotech (Special Invitee)
8. Mr. G. Durgaprasad, Project Engineer, Wipro Infotech (Special Invitee)

Dr. Shane Kazim Naqvi, Registrar, IGDTUW - Delhi, and Prof, A. Goverdhan, JNTU, Hyderabad

could not attend the meeting due to their pre-occupation in some other work. Dr. K. Rajasekhar, Dy Director General, NIC, Hyderabad could not attend the meeting in person but was available on Skype. Dr. Pardeep Kumar attended the meeting as Dean I/c CS & IT.

The following discussions/decisions were held/taken:

1. **Approval of design document and fiber connectivity layout for passive network in Manuu campus**
2. **Discuss and approval of BOQ along with the additional nodes as per survey report submitted by M/S Wipro on 23/12/2016**

On the onset of the meeting Prof. A. Ravinder Nath welcome the members to the First Technical Committee Meeting. He briefed the campus wide WiFi facility under Campus Connect Program of MHRD.

Nodal Officer and Joint Director CIT appraised about the passive network and placed the following documents before the members for discussion and approval.



مولانا آزاد نیشنل اردو یونیورسٹی
MAULANA AZAD NATIONAL URDU UNIVERSITY

A Central University established by an Act of Parliament in the year 1998)

Accredited "A" Grade by NAAC

CENTER FOR INFORMATION TECHNOLOGY (CIT)

1. Structured Cabling Design Document and Fiber Connectivity Layout
2. Nodes Breakup -Annexure - 2
3. Revised BOQ Supply and Service - Annexure - 3
4. Revised BOQ with the cosetof Additional Nodes - Annexure - 4

Dr. G. Ram Murthy referred to the geographical topography that is the GRAPH representing the passive network layout along with the actual distances. The manner in which the network is deployed makes difference to cost and performance.

With reference to fiber connectivity layout, it was discussed that, if one OFC pair is available at the Lecture Hall Server Server room (Old), then feasibility may be explored to extend to the CDS building (refer to annexure - Node Breakup at Sl. No. 8) thereby reducing the OFC length considerably.

Discussing the distribution of WAP nodes, minor changes in the number of node were suggested for even distribution of nodes in the buildings. Total number of nodes as per the BOQ remains same thus no effect on the cost.

During the survey conducted by M/S Wipro in December 2016, additional nodes were added in the BOQ as new building came up since the last survey done by ERNET (Annex-3, Annex-4).

The committee approved the design document and Revised BOQ along with the building wise distribution of nodes.

Committee also recommended the a sum of Rs. 5,85,905/- for provisioning of additional node as per the revised BOQ.

The meeting was ended at 5.45 pm with thanks to the chair.

Prof. A Ravinder Nath
OSD, P & Dev

M Kamil
Nodal Officer, JD-CIT