

Ranchi University, Ranchi

7.2 - Best Practices

1. To incorporate technology and knowledge system at one platform to provide wide range of academic, research based scholarly materials at one click anywhere anytime to all learners of the university. To gone access to the e-content through Inflibnet, Delnet and others platforms.

2. It is a National Knowledge Network that links all the University Department and allied offices, including library, UGC-Human Resource Development Centre, Hostels which is connected to NKN providing 1 GBPS connectivity speed under NME-ICT project of MHRD, Govt. of India.

3. Upgraded E-Learning/Inflibnet Centre is ICT enabled with 30 computers and serves as learning space in the University. The National Knowledge Network facility has been provided to the University with 400 nodes. This is used to extend INFLIBNET resources to all the departments, libraries and e-learning centre under computer centre.

4. Microdata Census workstation has been developed for microanalysis of census data, established with the help and sponsored by Registrar General of India, New Delhi.

5. Due to heavy loads of nodes slow internet speed may be identified as a problem for the effective operation of the system and the problem can be esolved by increasing the speed/bandwidth from 1GBPS to 10 GBPS.