

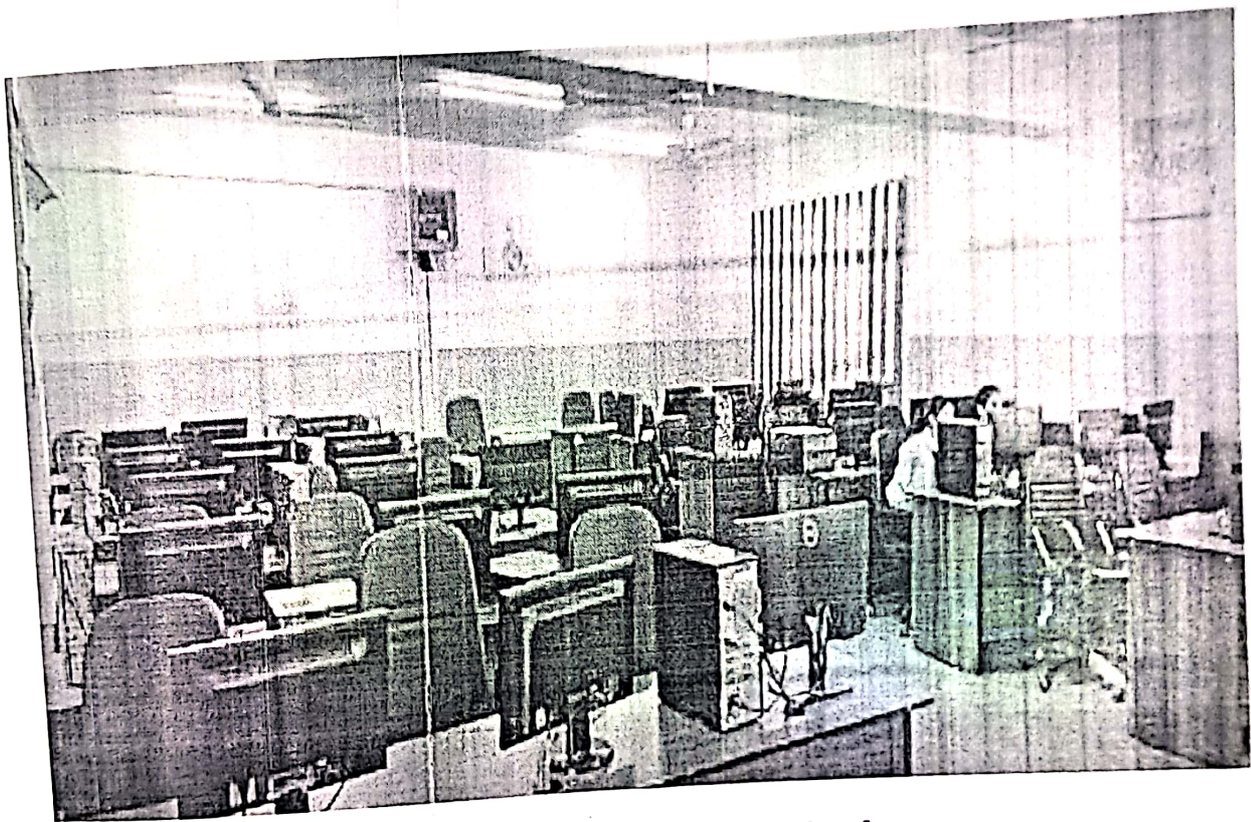
1. Adequate numbers of computers
2. Usage of computer hardware

1. One system per 30 students =5
 $31 \text{ o } 40 = 3, 41-50 = 2, \text{ more than } 50 = 1$
2. 100% =5
 75% =4
 50% =2
 25% =1
 <25% =0

1. The Institution has adequate ICT infrastructure, with **37 functional computer systems** catering to 276 students, resulting in a computer-student ratio of **1:7**, which is significantly better than the required norm of **1:30**. Hence, the criterion of adequate computer availability is fully met.

2. The Institution ensures **100% utilization of available computer systems**, as all 37 computers are regularly used by the students during practical sessions, assignments, and other ICT-based activities.

Resulting criteria 3 section 8 with 10 marks



Computer Lab / ICT Lab