



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Affiliated to VTU, Belagavi & Approved by AICTE New Delhi. Recognized by Govt. of Karnataka.

Accredited by NAAC with 'A+' & NBA (ECE & CSE)

4.3.1 Institution frequently updates its IT Facilities including Wi-Fi

Alvas Institute of Engineering and Technology (AIET) ensures modernization IT infrastructure facilities through periodic hardware and software up-gradation, internet, and Wi-Fi upgradation. This enables the stakeholders of the institute to work on state-of-the-art IT tools.

The institute is purchasing new computers with latest features year by year as per the need. As the computer systems are purchased, the details of the purchase are entered into the IT Stock Register and supplied to various places where the need arises. The institution currently having the total of 1514 computer systems. Out of these computer systems, total of 237 computer systems are shifted to Vidyagiri Campus during the various academic years. The institution is currently having **1277 computer systems** in its campus.

IT Department of the Institute will upgrade the software of these computers time to time, bandwidth of the internet and Wi-Fi facilities. Currently, the institute comprises of **Deenet 1000 Mbps 1:1 leased line** facility and backup internet line of **150 Mbps 1:1 BSNL Leased Line**.

The Campus is Wi-Fi enabled for the benefits of the students and the faculty members with **255+ wired Wi-Fi Access Points** provided to cover the wireless range throughout the college and hostel premises.

PRINCIPAL

Alva's Institute of Engg. & Technology,
Mijar, MOODSIDRI - 574 225, D.K

Details of IT facility including Wi- Fi.

Sl. No.	Particulars	Document Link
1	Computer count and their invoice documents	View Document
2	Computer Stock register	View Document
3	Frequently upgradation of Hardware	View Document
4	Internet and Wi-Fi	View Document
5	Software License	View Document