



A J INSTITUTE OF ENGINEERING AND TECHNOLOGY

NH-66, Kottara Chowki, Mangaluru -575006, Karnataka, INDIA

A Unit of Laxmi Memorial Education Trust®

(Approved by AICTE, New Delhi. Affiliated to Visveswaraya Technological University, Belagavi)

Accredited by NBA (BE: CV, CSE, ECE, ISE, ME)

4.3.2 Student – Computer ratio (Data for the latest completed academic year)

Metric No	Findings by DVV	Response by HEI	Supporting Documents
4.3.2	1.HEI is requested to Please provide stock register and HIGHLIGHT the entries of computers purchased in the stock register.	1.As per the direction, please find the stock register which is highlighted with the entries of computers purchased in the stock register and the same is attached.	View Document
	2.Please provide bills for the purchase of computers and kindly HIGHLIGHT the relevant entries bills for the purchased of the computer.	2. As per the suggestion the bills for the purchase of computers is highlighted and provided in the link given. Kindly consider	View Document
	3.Kindly note that number of computer available for students use only to be considered.	3. As per the given suggestion the number of computer available for student's use only is considered and the total count of computer for student's use is 826. Please find the document attached with the student computer count highlighted.	View Document
	4.Please note that computer purchased after the latest completed A.Y will not be considered.	4. As per the instruction, the computers purchased till Academic year 2023-24 is considered to find the total system count for student use only. The total system count for student use is 826. Please find the document attached.	View Document
	5.Please note that computer for office and faculty will not be considered under this metric.	5. As per the suggestion the system count of office and faculty is not considered. The total system count for student use is 826, this count does not include the computers used by faculty and office. The computer count for student use is highlighted in the linked document.	View Document