

Criterion 4	Infrastructure and Learning Resources	100
--------------------	--	------------

4.3. IT Infrastructure (30)

4.3 .2. Student – Computer ratio (Data for the latest completed academic year) (10)

Details pertaining to the above quality indicator framework

Total Number of Computers for Students in working condition	Total Number of Students
60 Desktops for Academics	1236/360 = 1 : 3.43 Note: As per Total Strength is 1236 based on Sanctioned Intake for the Academic Year 2022 - 2023 year (UG-I year to IV year & PG-I year to II year)

Laboratory	Specifications	Count
CS Lab 1	Dell Tower PC - Intel Core i5 processor, 16GB Ram, 500 GB HDD	40
	Dell Tiny PC - Intel Core i3 processor, 8Gb Ram, 240 GB SSD	20
CS Lab 2	Dell Tower PC - Intel Core i5 processor, 16GB Ram, 500 GB HDD	14
	HP Tower PC - Intel Core i5 processor, 16GB Ram, 500 GB HDD	26
CS Lab 3	Dell Tiny PC - Intel Core i3 processor, 8Gb Ram, 240 GB SSD	40
ADS Lab 1	Dell tower PC - Intel Core i5 processor, 6 th Gen, 8GB Ram, 240 GB HDD	40
ADS Lab 2	Dell tower PC - Intel Core i5 processor, 6 th Gen, 8GB Ram, 240 GB HDD	40
ECE (DSP) Lab	Dell tower PC - Intel Core i5 processor, 6 th Gen, 8GB Ram, 240 GB HDD	30
MECH (CAD) Lab	HP Tower PC - Intel Core i5 processor, 16GB Ram, 500 GB HDD	40
E-Library	Dell tower PC - Intel Core i5 processor, 6 th Gen, 8GB Ram, 240 GB HDD	40
Communication Lab	HP Tower PC - Intel Core 2 duo processor, 2GB Ram, 250 GB HDD	30
	Total	360

J. Shanthi