**2.3.3 Ratio of Mentor to Students for Academic and Other Related Issues (Data for the Latest Completed Academic Year)**

The Institute has a systematic student mentoring process for all the programs. The objective of mentoring is to facilitate, counsel and guide the students for improving their performance.

The objectives of mentoring process are as follows:

• Understand student potential and career planning.

• Interact with students and mold them to face the challenges.

• Enhance and develop interpersonal skills.

• Monitor the academic progress and design corrective measures.

• Counseling students to build emotional strength.

The students in the Institute are effectively mentored by allotting 15-20 admitted students with a mentor in each department.

The ratio of mentor to student is given in the table below

**Ratio of Mentor to Students =**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl. No.** | **Academic year** | **Total Number students on-roll** | **Number of Mentors** | **Ratio of Mentor to students** |
| 1 | 2023-24 | 2662 | 108 | 24.64% |

**PRINCIPAL**

**Department wise Sample Mentor-Mentee dairy**

|  |  |
| --- | --- |
| **Academic Year** | **2023-24** |
| **Number of Mentors from all the Program** | **108** |

|  |  |  |
| --- | --- | --- |
| **Sl.** | **Program** | **Sample Copy of Mentor Dairy** |
|  | Basic Science & Humanities | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/Basic%20Science_Sample%20Cpoy.pdf) |
|  | Civil Engineering | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/CV_Sample%20copy.pdf) |
|  | Computer Science & Engineering | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/CSE_Sample%20Copy.pdf) |
|  | Computer Science & Design | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/CSD_Sample%20Copy.pdf) |
|  | Mechanical Engineering | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/ME_Sample%20Copy.pdf) |
|  | Artificial Intelligence & Machine Learning | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/AIML_sample%20Copy.pdf) |
|  | Agriculture Engineering | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/AG_Sample%20Copy.pdf) |
|  | Master of Business Administrations | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/MBA_Sample%20Copy.pdf) |
|  | Electronics & Communication Engineering | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/ECE_Sample%20Copy.pdf) |
|  | Information Science & Engineering | [View Document](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%202/2.3.3/Sample%20Copies/ISE_Sample%20Copy.pdf) |