

Prayara Institute of Medical Sciences

(Deemed to be University)

Re-Accredited by NAAC 'A' Grade with CGPA 3.17 for Cycle 2 Loni-413 736, Tal Rahata, Dist. Ahmednagar, Maharashtra (MS), INDIA

Summary Sheet

Criterion –II- Teaching-Learning and Evaluation

Key Indicator: 2.5 Evaluation Process and Reforms

2.5.1 Average number of days from the date of last semester-end/year-end examination to the date of declaration of results during the last five years

Preamble

"Efficiency and timeliness of the evaluation process play a crucial role in ensuring a smooth academic experience for our students. This section focuses on presenting the average number of days taken from the date of the last semester-end/year-end examination to the date of declaration of results over the last five years.

Recognizing the significance of prompt result declaration, our institution places considerable emphasis on the efficiency of the evaluation process. This analysis offers insights into the average duration required for the evaluation and publication of examination results, a key indicator of the institution's commitment to a streamlined and timely assessment system.

Our institution values the importance of delivering academic results within a reasonable timeframe. This metric reflects our dedication to ensuring a responsive and organized evaluation process that minimizes delays and ensures students receive their results on time."

Document to be uploaded:

Sr.No.	List of Documents	Link Attached
1.	Reports from Controller of Exam (COE) office/Annual reports mentioning the relevant details.	Link
2.	List of programmes and dates of last semester-end/year-end examinations and the dates of declaration of results	Link
3.	Link for additional information	Link
4.	Institutional Data in Prescribed Format (Data Template)	<u>Link</u>
5.	Any additional information	Link

Tal.Rahata
Dist.Ahrnednagar
(M.S. India)

Registrar
Pravara Institute of Medical Sciences
(Deemed to be University)
Loni - 413736,Tal. Rahata
Dist. Ahmednagar (M.S. India)