

Sr. No	Program	Methodology	Impact
1.	Remedial Classes	Tutorial classes conducted with the aid of topic specific charts, models, and audio-visuals. Critical topics are re-explained.	Students comprehend difficult topics easily
		Mnemonic are formulated to answer critical questions	Helps in recalling the answers of questions.
		Practicals are explained again	Clarity in practical knowledge of experiments improved.
4.	Study material	Dictionary and grammar books are provided to students.	Aid to cope up English language difficulties.
		Book bank set is given to each student	Offers easy access to books.
		Subject specific question banks	Makes them aware of the patters of questions so that students know the method of solving questions.
7.	Learning management systems	Moodle, Google classrooms	Assists students to learn and study the subject matter with the aid of simulations, media, images, audio and visuals. It facilitates grasping of basic concepts and principles involved in topics.
8.	Guest Lectures	Personality and Holistic development	Builds confidence and helps in overall development of the students. Timely completion of work.
9.	Class Tests	Term paper, assignments, quiz, are conducted.	Assesses continuously the development in learning ability of students.
10.	Counseling by Mentor	The Mentors continuously interact and assesses the performance of the mentee and provide assistance to tackle the personal and technical problems encountered during learning.	Cognitive, affective and psychomotor learning domains of the mentees are taken care which can enhance student's performance.

Special programs are organized and implemented by the institution for slow learners:

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1.	Group activities	The students are promoted to participate in group activities such as group discussion and social activities in online mode	Verbal interaction amongst the peers, generates the new ideas and methods for accomplishing any assignment. It enhances their confidence.
2.	Conferences/Seminars/Webinars	Students were encouraged to attend Online conferences/s Webinars wherein the eminent speakers from academia and industry were invited.	They got exposure to new techniques, research areas and knowledge.
3.	Participative learning	Students are encouraged to participate in scientific paper/poster presentation competitions conducted at various levels in online mode.	It inculcates research, leadership qualities in students. Boosts their creativity and scientific temper.
4.	Journal club	Students are encouraged to make survey of literature, collect a set of relevant publications and present any of the research paper.	Help the students, become more familiar with the advanced literature in the field of pharmaceutical technology. Inculcates scientific temper. Improve communication skills Helps in selection of Research topic.

Special programs are organized and implemented by the institution for boosting creativity, leadership and intelligence of advanced learners