

## Slow learners, advanced and Average learners

The institution has well-planned multi-level strategies that are implemented from time to time to address the issues of diversity in students' learning levels. The students are assessed on the basis of CTs, Class activities, Extracurricular activities and overall performance in class.

### Assessment of slow learners, advanced and Average learners:

Group and one to one interaction of students and teacher during teaching helps to identify the advanced learners and slow learners. If any student is not giving the answers of questions or his/her learning level is poor, he/she can be put in a group which may be slow learner, at primary level. The class test/ First Evaluation will be the second level to identify slow learners. Group discussions, extra-curricular activities also help in identifying slow learners.

If teacher finds that some students have critical thinking/ out of the box approach after the group discussion/ one to one interaction with student(s). The students can be put in a group which may be advanced learner, at primary level. The class test will be the second level to identify advanced learners. Group discussions, paper presentation, extra-curricular activities also help in identifying advance learners.

### Support for Slow Learners:

- ❖ Remedial/ tutorial classes
- ❖ Additional assignments
- ❖ Extra reading materials:

### Support for Advanced/ Average Learners:

- ❖ Special workshops/ seminars
- ❖ Research projects

### Additional Support:

- ❖ Faculty mentors and course faculty regularly review academic progress and counsel students to improve performance and ensure academic growth.
- ❖ Both the slow and advanced learners are encouraged to use resources and enrol on Swayam platforms. These online strategies would help them to become lifelong learners.
- ❖ Special sessions on career counseling and to prepare for appearing in entrance examination for higher studies and competitive examinations (NET, CAT, GATE, Civil services, state government examination etc) is given time to time.

