

2.3.1 MODES OF TEACHING - LEARNING:

Modes of teaching-learning are the broader techniques used to help students achieve learning outcome. Teaching methods are used by teachers to enable students learning. Teaching method vary in their approach some are more student-centered while others are more Teacher-centered.

1. Lecture cum demonstration method:

There are different types of teaching learning methods. Lecture cum demonstration method is important one. It is teacher centered method, in this method teacher is active and students are passive. This method is used in micro-teaching, science subject, mathematics, practice teaching and internship.



2. Models of Teaching:

In B.Ed. course there are different types of Models of Teaching. Models of teaching are used according to appropriate methods. Students use this models of teaching in their practice teaching under the B.Ed. course. For that teacher guides and encourage them to use this models of teaching. E.g. Concept attainment Model, Enquiry training Model, Advance organizer Model, Jurisprudential enquiry Model, Role play Model.

3. Seminar:

B.Ed. course first year and second year theory paper from 101 to 105 and 201 to 205 includes seminar for each subject. one topic of each course is given to every students for seminar. They research various resources for seminar content. For this seminar preparation students use ICT based computer lab, library books, projectors, use of internet etc. Resources to make their seminar more effective. Student present seminar and discuss on it.



4. Group Discussion:

In B.Ed. course teacher uses Group Discussion in their respective subject. B.Ed. course 209 Understanding of Self, 208- Reading and Reflection, 111B- Co-curricular activity and social service, 112- Health and yoga under all this activity group discussion is held by teacher, student discuss on various topics related to their course.

5. Project Based Learning:

Strategy: In B.Ed. 111(A) critical understanding of ICT practical adopted project based learning approach. This project is imaginary, student should assume one standard. For this topic is selected from method subjects or life skills, values, Core Elements. Microsoft office software's, internet facilities are used for development of project, then collected information synthesize systematically and write a seminar and present it with power point presentation.



6. Technology Based Learning:

A systematic application of relevant technological processes and resources in teaching, with a goal to improve students' performance. Integration of technology in education simply refers to the use of technology to enhance the student learning experience. Utilizing different types of technology in the classroom. Including a virtual classroom, creates learners who are actively engaged with learning objectives.



7. Cooperative Learning:

Cooperative learning is a strategy used within group of learners and aims to improve their learning experience and understanding of a learning subject. Cooperative learning helps to raise achievement of students. Build positive relationship among students. It is important for creating a learning community that values diversity. Provide experiences that develop both learning skills and social skills.