This model has been used successfully for engineering, general chemistry and organic chemistry. This model requires a two or three person teaching team. This works well for an institution that may be space short but have a good supply of qualified teaching assistants. However, this model has effectively served science education with only one faculty member.

In a chemistry lab, this would have down draft exhausts and water.

All lectures and labs occur in this model—there is usually not a separate space for lecture. Adjacent prep rooms would have all necessary equipment and supplies to support this space.

**Lab Lecture theater – 1700-2500 s.f.**

Learning Environments

- **Lab Lecture – 48 stud.**
- **Lab Theatre – 72 stud.**

**LECTURE HALL -**

- **48-72 Students**
- **Detali No: 3.2-5**