Muslims in India are falling behind the framework of the education system that is required for establishing good schools or maintaining the standard of existing schools. The school in question is not an exception. Managements of minority aided schools have the liberty of managing the schools in their own style of functioning. Government agencies avoid interfering in the management system but that doesn’t mean these schools have the liberty to commit mismanagement all the while. Resultant of that are the deplorable and unproductive results in quality considerations.

Improvement of academic quality and efficiency can be the only solution to cope up the globalization and modernization of education. It is the responsibility of head of the institutions and those who are having the reigns of administration in their hands. They are responsible to look out for the lacunae in the academic scenario prevailing at the school. Reformation of the quality of education contains no readymade solution. It involves all of the stake holders, viz.

1. Students (and their requirements)
2. Parents
3. Teachers and quality of teaching (teaching activity)
4. Head of the institution
5. Administrators and above all
6. The community members

Beside the stakeholders as named above, there are a lot of other factors which determine the smooth track for ascent of pedagogy in schools. The factors may be summarized as under;

1. Knowledge about a good school
2. Vision, mission and strategic planning for the school
3. Surveillance through CCTV
4. School broadcast system
5. Emphasis at 9th and 10th class coaching
6. Teaching of mathematics deserves a systematic approach
7. Efforts to improve English
8. Science laboratories
9. A good academic library
10. Activities to stay in lime light
11. Talent search and personality development
12. Sports and games
13. Co-curricular activities
14. Examination exertions
15. Introduction of a foreign language
16. Enterprise resource planning

**Students (and their requirements)**

1. Technology based education
2. Learning the computers
3. Smart classes
4. Audio-visual room
5. Classroom audio technology
6. Late coming problem
7. Chronic absenteeism
8. Drop-out problem (reasons and prevention)
9. Vocational education