The Desirable Classroom Teaching for Students of the New Generation

As some remarks have suggested,we are a new generation of hyper-thinkers bored with old school ways. Most of us are filled with dynamics,energy and endless power.We are characterized by optimism and initiative which lead us to walk into any of those storms with our heads held high. Precisely because of this, these prominent features decide on the fact that we have hyperactive ideas and blundering vigour, which builds the boredom of old classroom teaching assimilated to monologue comic talk into our minds.

In the pursuit of the desirable classroom teaching, we feel desperate for creative methods, more interaction between teachers and students and some after-class activities relevant to teaching contents and so on. Among our requirements mentioned above, the most essential one of our special requirements is active academic atmosphere.

When we talk about academic atmosphere, the first thought coming into our mind is seriousness and graveness. That is what has been erroneous all along.This phenomenon ascribes to the old teaching of instilling us with stiff impression of education and knowledge.

Nowadays, how to grapple with the tendency that more and more students long for an ideal classroom teaching has become an urgent problem. In the process of its resolution, teachers perform a vital function in meeting students' requirements. Teachers can use powerful teaching technologies in ways that empower and engage students in real world problems and activities. The teacher is nothing less than a facilitator of students' learning hobby. By doing these,students will be engaged in vibrant class and be enveloped in an active academic atmosphere which we are looking forward to.

Literally, as soon as we students of the new generation thirst for learning in class unwittingly,our desirable classroom teaching will become a reality triumphant. Inevitably, new blood will be injected into the depth of our mind so as to improve our original thinking.