NOT A HINDRANCE BUT THE SIGNIFICANCE

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As technology innovates, a lot of learners are being blanket to the world of modern technology. Even at a young age, students use gadgets as their primary source of information on their educational tasks also when doing scientific experiments, they utilize laboratory apparatuses. Visualizing that Science and Technology had taken over the individuals as well as the educational system. To further enhance the quality education, teachers enforce Science Investigatory Project (SIP) as an actual task to the students in the Science curriculum.

Science Investigatory Project is not a burden to the students but rather it is an essential tool for intellectual capacity development. It is a hands-on activity that makes an effective way of learning process. Also, it helps learners from being equip on their future professions and interests.

Precisely, it only prioritizes students who have passed the said curriculum. Students who excels academically and with an average of not lower than 85 can be provided an examination. If he qualifies, he then now become a student in Special Science Elementary School (S.S.E.S. avails only in elementary), Science, Technology and Engineering Program (STEP in High School), and Science, Technology, Engineering and Mathematics (STEM in Senior High School). It might stress the students, but their product can help other people as well as themselves. Passing of the said project is a requirement every year for you to get in the next grade level.

For instance, this project can help improve and solve societal problems by means of technology and science. It is not just science, it has a lot of scopes wherein it involves the agricultural science, physical science, life science, environmental science, earth
science, computer science, chemistry, social science, and biological science. It supports the economic growth of the country and even aids farmers by providing them the materials needed on their agricultural operations and likely, some research. The project can benefit on finding cure to a disease just like the 16-year old Filipina high school student from Iloilo who discovered “aratiles” fruit as a feasible remedy for Type II Diabetes.

Conducting the said project imparts another discovery that can help people on their daily lives like creating simple machines which makes a person do his work easier and faster without wasting much effort.

The project has been a great part of the Science curriculum educational system. It has a lot of advantages that helped a lot of individuals. Whether this modern era of technology had been invaded millennials knowing that it will be bad because it can cause addiction of using primary sources, but it does not. In particular, it helps on the inventory, production, medications, and etc. Science really do give a significant role in the community. That is why students in this generation were more knowledgeable and much more productive. The future generation will be inspired by this. Educational system does serves quality and excellent education for all to transform the youth to entrepreneurial, productive, morally upright, socially responsible professional, for a just humane and progressive society.

References:

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