## 17. Photos related to the activity/programme (Maximum of 10 photos with captions in English)



**PHOTO 1**: The school's landscape; where it blends decorative plants with vegetables and fruit trees in the school compound.



**PHOTO 2**: Making Compost Fertilizers. Students are taught to do composting in school.



 $PHOTO\ 3\:$  : Students, teachers and the community work hand-in-hand to clean up the Moyog River and the adopted residential areas.



**PHOTO 4**: Some of the old newspapers and cardboards collected by the students in conjunction with the school's Environmental Week.



**PHOTO 5**: Values Education: Giving back to the environment. Students and teachers work together to plant mangrove saplings at the wetlands as well as other plants along its adopted areas and other places.



**PHOTO 6**: A signboard placed in front of the school printed in Malay Language that claims; "Reduce the use of plastic bags. Do love and care our planet Earth. ST Michael Secondary School, a school free of plastic bags on every Friday."



**PHOTO 7:** Value Education; 'From Heart to Hand'. Students raised fund in a project to buy water tanks to be donated to the villagers as one of the school's initiative to encourage them to collect rain water to be used for watering plants and crops, thus reduced their dependence on tap water and a cut on their water



**PHOTO 8:** Value Education; 'Educating the Young'. Students draw posters and signboards with the message of 'Love the Environment', as a way to instill the love towards the environment amongst young children and spreading the message of loving the environment into the community.



**PHOTO 9:** Value Education; 'Learning Station Anywhere, Anytime': Signboards with information on herbs and their uses are placed near the Herbs Garden to provide information there and then to students and visitors to the school. It also functions as a learning station where resources are available at an



**PHOTO 10:** Value Education; 'Save Our River and Drains'. The school's attempt entry into the Malaysian Book of Records has succeeded in getting its students, teachers and non-teaching staff to produce 75650 mud balls which is used to treat the river and drains near the school. Making mud balls is only the activity but the message and knowledge on water conservation and protecting the rivers and drain gained during the process is priceless.