

Delia Memorial School (Glee Path)
 Programme Evaluation Report for
 DLG – Other Programmes : Gifted Education for the 2018/19 school year

Domain	Programme	Objective(s)	Targets (No./level/selection)	Duration / Start Day	Deliverables	Evaluation	Expenditure
STEM	- STEM related program	<ul style="list-style-type: none"> - To provide courses for equipping relevant skills of STEM, especially in 3D printing and coding - To equip the above STEM courses with relevant teaching materials, components and software 	<ul style="list-style-type: none"> - ~40 students - S4 students - Nominated by the STEM panel 	- Whole academic year	<ul style="list-style-type: none"> - 90% of attendance - 80% of participants are satisfactory with the program - Assignments on designing 3D products with Microbit accessories 	<ul style="list-style-type: none"> - Courses were provided to S4 students in STEM Club (Microbit Extension kit with sensors to detect the changes to control the robot car; 3D Printer and 3D scanner to teach students to make 3D models and modify by the software Tinkercad; Conduct a football match in lessons and PTI days) - More than 90% attendance and satisfactory - Robot car made by our 3D printers and controlled by microbit; further decorated in VA lessons) 	\$27190

ICT	<ul style="list-style-type: none"> - Using Multimedia to create interactive websites 	<ul style="list-style-type: none"> - To enrich students' knowledge in interactive websites creation - To broaden students' skills in using various multimedia software to create various animations 	<ul style="list-style-type: none"> - S.4 – S.6 ICT students 	<ul style="list-style-type: none"> - Whole academic year 	<ul style="list-style-type: none"> - Students will be able to create an interactive website towards the end of the academic year 	<ul style="list-style-type: none"> - Related concepts and skills were taught to the concerned students - Students were able to create an interactive website with the free trial version of the software 	\$20000
School-based Elite class	<ul style="list-style-type: none"> - Elite Programme 	<ul style="list-style-type: none"> - To broaden Top Ten students' life experience exposure 	<ul style="list-style-type: none"> - ~ 40 students - S4-S6 - Nominated by the Academic Committee 	<ul style="list-style-type: none"> - Whole academic year 	<ul style="list-style-type: none"> - 2 relevant programs are held 	<ul style="list-style-type: none"> - 2 programs were held - The attendance of the students was more than 90% 	\$6310
Tutorial Class	<ul style="list-style-type: none"> - ISO program 	<ul style="list-style-type: none"> - To improve participants' results in core subjects 	<ul style="list-style-type: none"> - ~40 students - S4-S5 - Nominated by the Academic Committee 	<ul style="list-style-type: none"> - Whole academic year 	<ul style="list-style-type: none"> - One learning task for each lesson 	<ul style="list-style-type: none"> - Ink painting workshop was held. - Students learnt the related skills and one task has been accomplished 	\$9500

