School-based After-school Learning and Support Programmes 2019/20 s.y. School-based Grant - Programme Plan

Name of School: <u>SALEM – IMMANUEL LUTHERAN COLLEGE</u>

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- B. Information on Activities to be subsidised/complemented by the grant.

*Name/type of activity	Objectives of the activity	Success criteria (e.g. learning effectiveness)	Method(s) of evaluation (e.g. test, questionnaire, etc)	Period/Date activity to be held	Estimated no. of participating eligible students#		ting lents#	Estimated expenditure (\$)	Name of partner/service provider (if applicable)
Life-wide Learning Activities	To extend learning through outside school activities	Students have positive experience in the activities	Attendance record Student evaluation	Throughout the school year	10	20	15	\$700 × 45 = \$31,500	Appropriate programme providers
External Competitions	To widen students' exposure and deepen their learning	Students complete the competitions	Result slips Student evaluation / subject evaluation	Throughout the school year	5	5	5	\$100 X 15 =\$1, 500	Appropriate programme providers
Academic Activities	To improve students' academic performance	Students get better academic results	Student evaluation / subject evaluation	Throughout the school year	5	5	5	\$200 x 15 = \$3,000	Appropriate programme providers
Total types of activities: 3				[@] No. of man- times	20	30	25	Total: \$36,000	
				**Total no. of man-times	75		•	10000	

Note:

#Eligible students: students in receipt of CSSA (A) / SFAS full grant (B) and disadvantaged students identified by the school under the discretionary quota (not more than 25%) (C).

^{*} Name/type of activities are categorized as follows: tutorial service, learning skill training, languages training, visits, art /culture activities, sports, self-confidence development, volunteer service, adventure activities, leadership training, and communication skills training courses.

[@] Man-times: refer to the aggregate no. of benefitted students participating in each activity listed above

^{**}Total no. of man-times: the aggregate of man-times (A) + (B) + (C)