## ST. JOHN SINGAPORE

## **BRIGADE HEADQUARTERS CADET PROFICIENCY BADGE SCHEME**



## SUMMARY REPORT FOR TOTAL DEFENCE BADGE (GOLD)

To be submitted as a supporting document from 1 April 2023

	Ci	PB – TDF (GOLD)		
DETAILS OF COURSE AN Please fill in the fields acco		VT		
DISTRICT:	SCHOOL	:		
<b>DATE(S) OF MODULE</b> (Lesson + Activities + Ref		(Start Date)	TO (End Date)	
DECLARATION FOR ACTIVITIES	Activity A – Select one of the following activities			
CONDUCTED: (Please check the boxes to declare and attest that the activities are	$\square$ Initiate, plan, and execute a Total Defence-related VIA project that benefits the community at large (individually or in groups) + Reflection $\underline{OR}$			
	☐ Join Volunteer Schemes approved by Nexus			
conducted in accordance with the Total Defence package from Nexus)	☐ <b>Activity B</b> - Complete and obtain CPR-AED certification			
SUBMISSION OF CPR-AED CERTIFICATES:	☐ Submit the CPR-AED certificates attained by participants at Dropbox link - <a href="https://bit.ly/SJB-CPR-AED-for-TD-Gold">https://bit.ly/SJB-CPR-AED-for-TD-Gold</a>			
NAME OF TEACHER / CONDUCTING THE LI				
NAME OF TEACHER CONDUCTING THE AS	SSESSMENT:			
No of cadets who passed th Defence (Gold) modul (A = B + C)		adets who were awarded CPR D badge prior to this Total Defence programme (B)	No of cadets who have yet to attain the CPR AED badge (C)  (Please also provide the full names of the cadets in the box below, to facilitate awarding of CPR AED badges to the list of cadets.)	

# ST. JOHN SINGAPORE

## BRIGADE HEADQUARTERS CADET PROFICIENCY BADGE SCHEME



## FOR OFFICIAL USE ONLY

TOR OFFICIAL USE ORLI	
FINAL RESULT (To be completed by I	HQ CPB Committee)
NO. OF STUDENTS PASSED	(if different from above):
This will be filled in by the app school personnel for issuing the	proving authority of the badge application and returned to the e certificate and badges.
DETAILS OF CERTIFICATES & BAI	DGES ISSUED
(To be completed by HQ staff issuing the	ne items)
DATE OF ISSUE:	
NAME OF STAFF & SIGN:	