2FA Mobile App registration on iOS		
Requirements: Please prepare your PC/Mac and Mobile Device		
Step 1		
After activated your CNA account, please go to https://aka.ms/mfasetup	Microsoft	
to set up 2FA authentication method.	Sign in	
Enter staff email address (xxx@vtc.edu.hk) → Click " Next "	Email, phone, or Skype	
	No account? Create one!	
	Can't access your account?	
	Sign-in options	
	Back Next	
Step 2		
Enter password → Click " Sign in "	Microsoft	
	\leftarrow is in high $\underline{\mathbf{g}}$ where a null contribution is	
	Enter password	
	Password	
	Forgot my password	
	Sign in	







Back to browser and then Click "Next".	Microsoft Authenticator Scan the QR code Use the Microsoft Authenticator app to scan the QR code. This will connect the Microsoft Authenticator app with your account. After you scan the QR code, choose "Next".
Step 9 It will show a number.	Microsoft Authenticator × Let's try it out Approve the notification we're sending to your app by entering the number shown below. 41 Back Next
Step 10 Back to Authenticator apps in your mobile device, type the number showed in Step 9 and then tap "YES".	Are you trying to sign in? Vocational Training Council @vtc.edu.hk Enter the number shown to sign in. 41 No, it's not me
Step 11 Back to browser, it will show the Authenticator apps was registered successfully. Click "Next"	Microsoft Authenticator ×

Step 12	
·	Method 2 of 2: App password
To croate App password, it is required	
to enter a name.	Phone App password
After enter the name, click "Next".	App password
	M. Subjectives in Constants Web, 1918.
	Start by creating a name for your app password. This will help differentiate it from others.
	What name would you like to use? Minimum length is 8
	characters.
	Enter app password name
	Blast
	INC.
Stop 12	
Step 15	
	Method 2 of 2: App password
Copy and save app password in order	
to login native Apps → Click " Done "	Phone App password
Remark : Ann nasswords are auto-	App password
remark + App passwords are adde	
generated, and should be created and	App password was successfully created. Copy the password to clipboard and paste into your app. Then
<u>entered once per app. The password</u>	Name:
will not be displayed again after you	
clicked "Done".	Password:
	D
Guideline for Manage and create Ann	
	Note: Keep this password in a safe place. It will not be shown again.
passwords	Back Done
Step 14	006 81 0000 etc. 60
	Method 2 of 2: Done
You have set up your 2FA method	
with mobile apps successfully	App App password
	Success
	Success.
	Great job! You have successfully set up your security info. Choose "Done" to continue signing in.
	Default sign-in method:
	App password test1234
	Microsoft Authenticator
	957
	Done