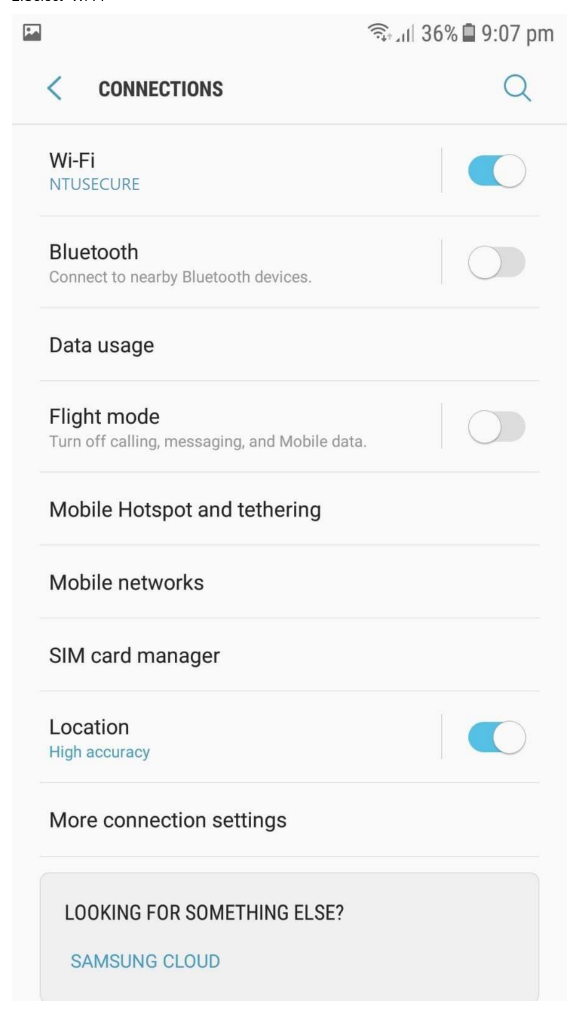
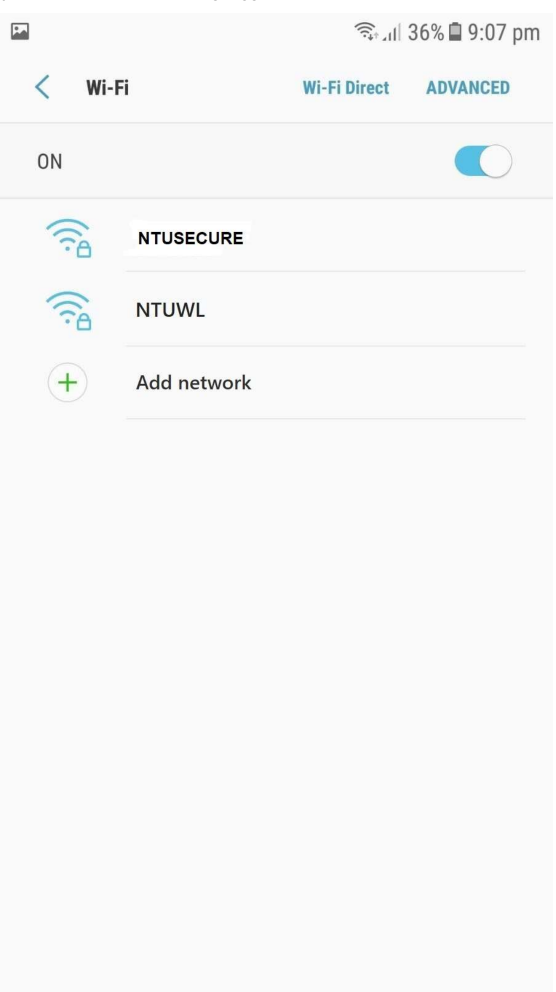
Setting up NTUSECURE in Android devices This setup was tested and working on Android version 7.0 on Samsung Galaxy J7 Prime.

1.Go to "Settings" and select "Connections"

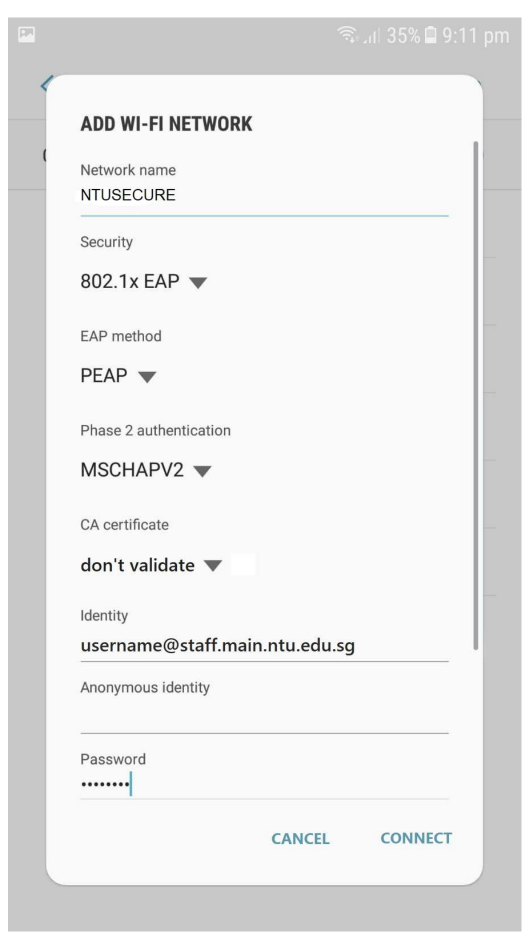
I.Go to "Setting	gs" and select "Connections"	
		্রা 36% 🖺 9:06 pm
SETTIN	GS	Q
	Connections Wi-Fi, Bluetooth, Data usage, F	Flight mode
△))	Sounds and vibration Sounds, Vibration, Do not disturb	
000	Notifications Block, allow, prioritise	
₩	Display Brightness, Home screen	
	Wallpapers and themes Wallpapers, Themes, Icons	S
(±)	Advanced features One-handed mode	
(0)	Device maintenance Battery, Storage, Memory	
00	Apps Default apps, App permissions	5
Ŷ	Lock screen and secur Lock screen, Fingerprints	ity
()	Cloud and accounts	



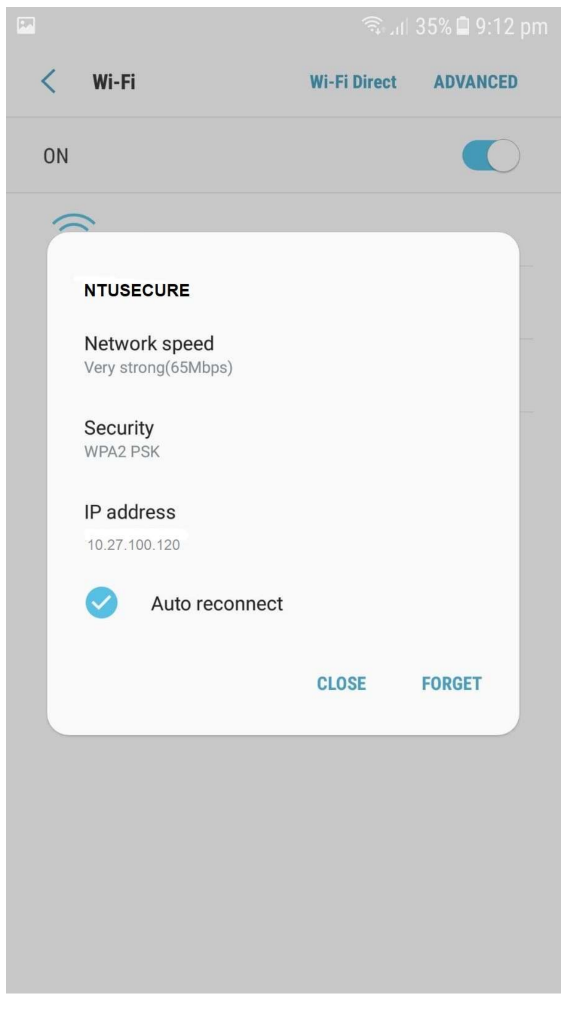
3.Select "Add network". Enter "NTUSECURE" in the network name.



Select "802.1x EAP" under "Security". Choose "PEAP" under "EAP method". Select "MSCHAPv2" under "Phase 2 authentication". In "CA certificate", choose "don't validate". For NTU users, enter your login credential accordingly to the format shown (ie. if you belong to staff and your username is abcd then the login format will be abcd@staff.main.ntu.edu.sg or STAFF\abcd) below and supply the password. Finally, tap on "CONNECT" when near a wireless access area.



4. When successfully connected, select SSID "NTUSECURE", it should show the IP address and signal strength.



5.If there are changes to username or password, click on "FORGET" and repeat step 1 to 3 to re-enter.