

Wireless Connection (Mobiles and hand-held)

Written by Subhashis Banerjee

Thursday, 13 May 2010 10:40 - Last Updated Wednesday, 15 February 2017 15:20

All mobile phones and hand-helds based on [Windows Mobile](#) , [Android](#) and Apple products like i-phone and i-pad support the [EAP method PEAP/MSCHAPv2](#) by default. Users can follow the on-screen instructions to connect to *IITD_WIFI*.

Many hand-helds also support the [EAP method TTLS/PAP](#) natively. Users may follow the on-screen instructions to connect to *IITD_WIFI*

Typical Howto's for most mobile systems

[Android](#) : Open *Wi-Fi Settings* from *Settings* -> *Wireless & Networks*, Select *IITD_WIFI*, select EAP method as *PEAP* , Phase 2 authentication as *MsCHAPv2* , domain as *iitd.ac.in*, *identity* as your *IITD user id* , and *wireless password* as your *IITD Kerberos password* . anonymous identity: *anonymous* . You should be able to connect.

[Iphone and iPad running IOS](#) : Please follow the [steps outlined for Mac OS X](#) .