## **Connect to ZFSNet on Windows 7:**

Note: USERS NEED TO HAVE THE FOLLOWING MEMBERSHIP IN THEIR GAD PROFILE PAGSEC\_WIRELESS\_RADIUS\_AUTHENTIFICATION

- 1. Click on System tray (next to the clock)
- 2. If available, select zfsnet to connect.

If ZFSNET is not listed, follow the steps to create connection:

- 1. Select Network Sharing Center.
- 2. Select Manage Wireless Networks.
- 3. If Zfsnet is listed in, select it and remove it.
- 4. After Zfsnet is removed or if you're setting a new Zfsnet connection, click on Add.
- 5. Select manually create a network profile.
- 6. Enter the information as you can see.
- 7. Set network name as zfsnet (it has to be LOWER CASE).
- 8. Set Security type to WPA2Enterprise
- 9. Set Encryption type to AES.
- 10. Do not enter any security key, keep "Start this connection automatically" checked.
- 11. "Connect even if the network is not broadcasting" unchecked.
- 12. After all these steps select Next. This will add a new Zfsnet connection.
- 13. Right Click on Zfsnet connection.
- 14. This will bring you to Zfsnet Wireless Connection Properties.
- 15. Do not perform any changes in the Connection Tab, keep "Connect automatically when this network is in range" checked.
- 16. Keep "Connect even if network is not broadcasting its name (SSID)" unchecked.
- 17. This will bring you to Protected EAP Properties window.
- 18. In here, make sure you uncheck "Validate server certificate", keep "Enable Fast Reconnect" checked.
- 19. Select Authentication Method needs to be set to secure password (EAP-MSCHAP v2).
- 20. Click on Configure button then.
- 21. In (EAP-MSCHAP v2) Properties, make sure you uncheck "Automatically use my Windows logon name and password (and domain if any)".
- 22. Press OK after this, press OK in Protected EAP Properties.
- 23. After that, click on "Advanced settings" in the Security tab.
- 24. That will show 802.1X settings and 802.11 settings tabs In 802.1X settings, make sure that "Specify authentication mode" is checked and that it is set to "User or computer authentication".
- 25. In 802.11 settings make sure that Enable Painwise Master Key is uncheck.
- 26. After that, press ok and press OK in Zfsnet Wireless Connection Properties.
- 27. After clicking OK in Zfsnet Wireless Connection Properties, there will be a pop up message coming from the task bar "Additional information is required to connect to Zfsnet".
- 28. Click on the bubble to get to the logon prompt.
- 29. After that there should be a Windows Security Network Authentication window coming up.
- 30. Enter Azcopr credentials.
- 31. After putting in correct Azcorp credentials and pressing OK, you should be able to connect to Zfsnet without any problems.