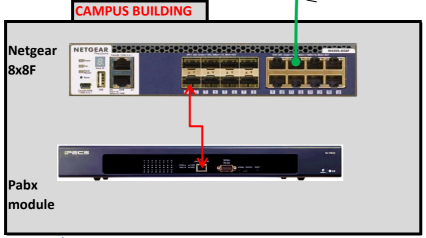


- 1 E1 ISDN / PSTN will be connected to iP Pabx
- 2 The iP Pabx CPU will do the processing
- **3** iP Pabx has E1 ISDN and PSTN module (comes with rJ45 output port)
- **4** From pabx E1/PSTN module output port, a RJ45 cable will connect to 24x24F switch's copper port
- 5 24x24F SFP fiber port link will connect to 8x8F fiber port link to campus building as below distance around 900 meters



**6** M4300 8x8F will receive signal and communicate with M4300 24x24F via fiber ports

**7** From M4300 8x8F copper port a RJ45 cable will connect to iP Pabx campus module

NOTE E1 ISDN /PSTN will not be connected directly to Netgear switches but will connect to iP Pabx modules/gateway only. It is from the pabx output ports (RJ45) will connect to netgear switches

The idea is to etablish pabx link and signals between main building pabx and campus buildings