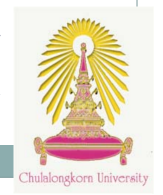
Women and Girls in ICTs



.PIRONGRONG RAMASOOTA

FACULTY OF COMMUNICATIONS ARTS CHULALONGKORN
UNIVERSITY

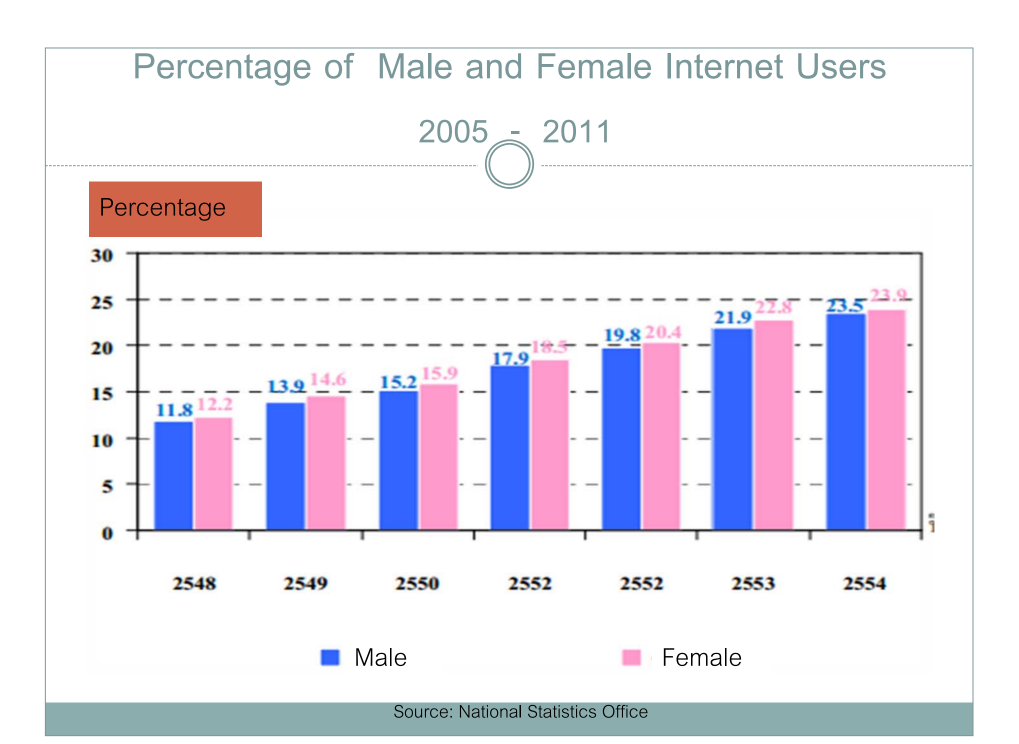


Women and ICTs in Thailand

 In 2011, there were more female Internet users than male Internet users.

• From 2005 to 2011, female Internet users increased from 12.2% to 23.9%, while the same growth for male Internet users was recorded at 11.8% to 23.5%

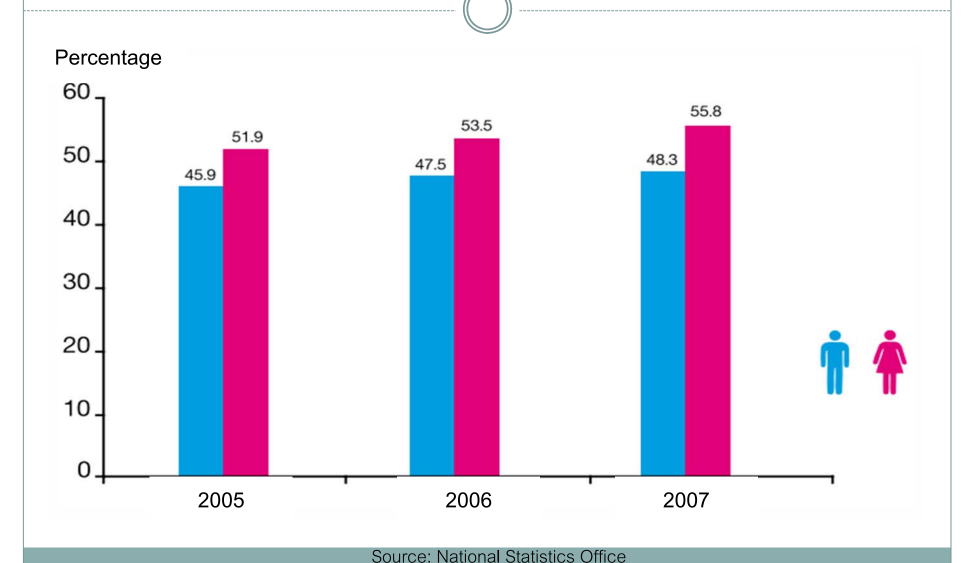




Internet and computer skills: Men and Women

- Women have higher Internet and computer skills compared to men.
- Research found that Internet and computer skills of Thai women were higher than Thai men in every region.

Percentage of Population aged 15-24 with ICTs skills 2005 2007



Percentage of Population aged 15-24 with ICTsS skills 2005 - 2007: by regions

2007 2006 2005 Regions ΑII ΑII ΑII 45.9 51.9 48.9 47.5 53.5 50.4 48.3 55.8 51.8 ΑII 61.7 66.5 64.2 58.8 60.9 70.6 67.8 63.1 64.7 Bangkok 53.3 49.8 45.7 43.2 46.3 49.7 41.8 49.1 46.1 Central 53.6 52.3 56.8 50.9 54.7 58.6 56.7 52.8 54.8 North 44.4 48.7 46.5 52.3 49.0 47.3 53.6 50.3 46.0 Northeast 50.9 53.9 South 40.9 45.8 40.5 47.1 39.9 51.4 45.6

Source: National Statistics Office

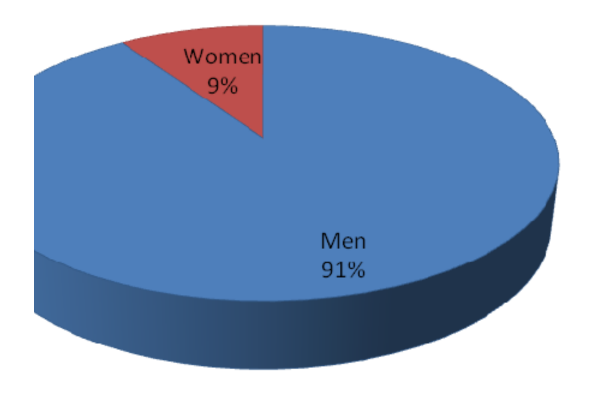
Women in ICTs Sector

Statistics from 2007 to 2011 showed that women working in ICTs sector were far less in number than men.

In 2011, 90.5% of ICTs workforce were men (446,805), while women were responsible for only 9.5% (46,758)

of ICTs Workforce by gender in 2011

entage of ICT Workforce by sex 2011





Source: National Statistics Office