

## รายการอ้างอิง

### ภาษาไทย

#### หนังสือ:

- กรมตรวจนิวัติศึกษาและคณ. (2546). โครงการศึกษาผลการทดสอบจากการจัดตั้งศูนย์บริการสารสนเทศชุมชน นำร่อง (Telecenter). กรุงเทพมหานคร : ศูนย์เทคโนโลยีอิเล็กทรอนิกส์ และคอมพิวเตอร์แห่งชาติ.
- กรมการพัฒนาชุมชน. (2552). รายงานข้อมูลความจำเป็นพื้นฐานระดับครัวเรือน พ.ศ. 2552. กรุงเทพมหานคร.
- กรมการพัฒนาชุมชน. (2552). รายงานข้อมูลความจำเป็นพื้นฐานระดับหมู่บ้าน พ.ศ. 2552. กรุงเทพมหานคร.
- ศูนย์เทคโนโลยีอิเล็กทรอนิกส์และคอมพิวเตอร์แห่งชาติ. (2545). รายงานโครงการนำร่องเทคโนโลยีสารสนเทศเพื่อชนบท ศูนย์บริการสารสนเทศชุมชน ( Telecenter ). กรุงเทพมหานคร .
- สำนักงานสถิติแห่งชาติ. (2551). สรุปผลที่สำคัญสำรวจการมีการใช้เทคโนโลยีสารสนเทศและการสื่อสารในครัวเรือน พ.ศ.2551.กรุงเทพมหานคร.

### ภาษาอังกฤษ

#### Book:

- Bank, W., (2004). *Countries in the knowledge economy : Presentation of the knowledge assessment methodology*. Knowledge for development program.
- Benjamin, P. (2000). *Report on telecentres in Africa as part of the telecentres 2000 research project*. Johannesburg: DRA-development.
- Campbell, C. (2001). *Community technology centers : exploring a tool for rural Community Development*. An electronic paper available from the Center for Rural. University of Massachusetts. Massachusetts.
- Colle, R., & Roman, R (2002). *The Telecenter environment in 2002*, Cornell University. NY: Ithaca.

- Duncombe, R., & Heeks, R. (2001). *Information and communication technologies and Small Enterprises in Africa : Lessons from Botswana*. University of Manchester, Institute for Development Policy and Management.: Summary Final Report.
- Drucker, P. (1969). *The Age of Discontinuity; Guidelines to Our changing Society*. New York: Harper and Row.
- Ekaputri, G. H. (2005). *The importance of information and communication technology (ICT) for development to Indonesia's future*. School of Electrical and Informatics Engineering.
- Empel, C. V. (2008 ). *Local Economic Development in Polonnaruwa district*. Sri Lanka.
- Fuchs, R. (1997). *If you Have a lemon, Make lemonade: A guide to the start-up of the African multipurpose community telecentre pilot projects*. IDRC : Acacia Initiative.
- Gomez, R.,P., & Lamoureux, E. (1999). *Telecentre Evaluation and Research: A global perspective*. International Development Research Centre.
- Jensen, M., & Walker, D. (2001). *Telecentre technology in etlecentres : Case studies and key issues*. The Commonwealth of Learning.
- Helmsing, A. H. J. B., (2001). *Local Economic Development New generations of actors, policies and instruments*.The UNCDF symposium on Decentralization Local Governance in Africa.
- ITU. (1999). *The international telecommunication union*. Geneva : World Telecommunication Development Report 1998.
- Jensen, M., & Esterhuysen, A. (2001). *The community telecentre cookbook for Africa*. Paris: United Nations Educational Scientific and Cultural Organization.
- Leung, S. K. C. (2004). Statistics to measure the knowledge-based economy: The case of Hong Kong. China.
- Mardle, E. (2003). *The Jhai telecenter model: Founded on human relationships*. Development Gateway. Supported by communication and assisted by technology.
- Mayanja, M. (2001). *The Nakaseke multipurpose community telecentre in Uganda*.

- Vancouver: The Commonwealth of Learning, Uganda National Commission for UNESCO
- McConnell, S., (2001). *Telecentres around the world: Issues to be considered and lessons learned*. Canada: ICT Development Group, Richmond.
- Murray, B., & Comford, D. (1998). *Universal access – Telecottage & Telecentre survey 1998*. International Telecommunication Union (ITU).
- Murray, B., & Murray, C. (2001). *Training telecentre managers, Staff and users in telecentres – Case studies and key issues*. Vancouver: The Commonwealth of Learning,
- NTCA, Norton, Marlee R., Tetelman, Dr. Michael S., Brosnan, Christiane, Kendro, Maria A., Bacon, Brian S., Lohmeyer, Patrick, Fuchs, Richard, McBride, Kristi (2000). *Initial lessons learned about private sector participation in Telecentre Development, National Telephone Cooperative Association*. Virginia.
- OECD (1996a), Employment and Growth in the Knowledge-based Economy, Paris.
- O'Farrell, C., Dr. Patricia, N., & Scott, A. (1999): *Information and communication technologies (ICTs) for sustainable livelihoods*, Francisco: Study Proenza.
- Rodríguez-Pose, A. (2001). *The role of the ILO in implementing local economic development strategies in a globalized world*.
- Rogers, E. M. (1983). *Diffusion of Innovations*. New York: Free Press.
- Roman, R., & D. Colle (2001). *Sustaining the community telecentre movement*. . New York USA: Cornell University.
- Roman, R. (2000): *Towards a training framework for telecentre managers*. Ithaca, New York: Cornell University.
- Shakeel, H. (2000): *Barriers to telecenter implementations in sub-Saharan Africa*, Technology and Policy Program. MA: Cambridge
- Shakeel, H., Michael,B., Bruno.,M., Weber, S. (2001): *Comparing Urban and rural telecenters costs*. MA: Cambridge
- Taylor, G. (1988). *Making sense of Information technology* .The electric Avenue.
- UNCTAD (2003). *E-Commerce and Development Report 2003*. New York and Geneva.

UNESCO BANGKOK.(2003).*Ten Steps for Establishing a Sustainable Multipurpose Community telecenter.* MTC.

Whyte, A. (1999): *Understanding the role of community telecentres in development: A Proposed approach to evaluation.* Canada.

World Bank (1999). *Knowledge for development.* Washington DC. : Development Report

World Bank. (2004). Countries in The Knowledge Economy:Presentation of The

Knowledge Assessment Methodology (KAM) Knowledge for Development Program.

#### **Articles:**

Bartik, T. J. (2003). Local Economic Development Policies. Upjohn Institute Staff Working Paper, 3(1), 91.

Benjamin, Peter (2002). Reviewing universal access in South Africa. *The Southern African Jornal of Information and Communication*, 2(1).

Colle, R., & Roman, R. (1999). Communication Centers and Developing Nations: Some Lessons Being Learned. *Journal of Development Communication*, 10(1), 78– 89.

Colle, Royal D., & Roman, R. (2001). Challenges in the telecenter movement. *Cornell University, prepared for the ICA-IAMCR Conference on the Digital Divide*, (Nov), 15-17.

Davis, F.D. (1989). Perceived use fulness, Perceived Ease of use and user acceptance of Information technology. *MIS Quarterly*, 13(3), 319-339.

Gómez, R., Patrik H., & Lamoureux E. (1999). Wondering about telecentres : can they contribute to sustainable development in Latin America?. *Revista Latinoamericana de Comunicacion CHASQUI*, 66.

Drucker, P.(2002). The Next Society: a survey of the near future. *The Economist*, 361(Nov) , 3-9.

Taylor, S., & Todd, P. A.(1995).Understanding information technology usage : A test of competing models. *Information Systems Research*, 6(2) , 144-176.