

Human-Digital In

A pattern for cross-country learn

Pamela McLean
Dadamac
pamela.mclean@dadamac.net

Teachers Talking

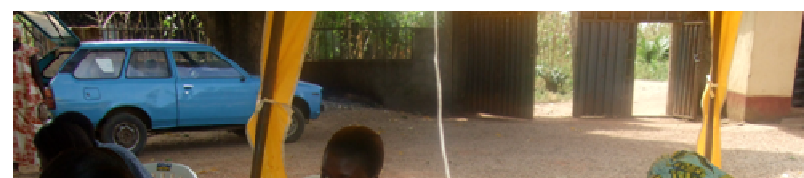
Teachers Talking (TT) was designed in response to need. Teachers faced a promotion ceiling if they weren't computer literate – even rural teachers who have few books, no electricity, and no hope of having a computer in school.

Pam and John (now working together as Dadamac) organised a course with three parts

- The No-Computer Computer Course (NC3) – that's what the printouts are about.
- Hands-on Computers – so the teachers speak from experience
- TT-Online – where the teachers meet Pam's online friends, and get an idea of how we help each other through the Internet

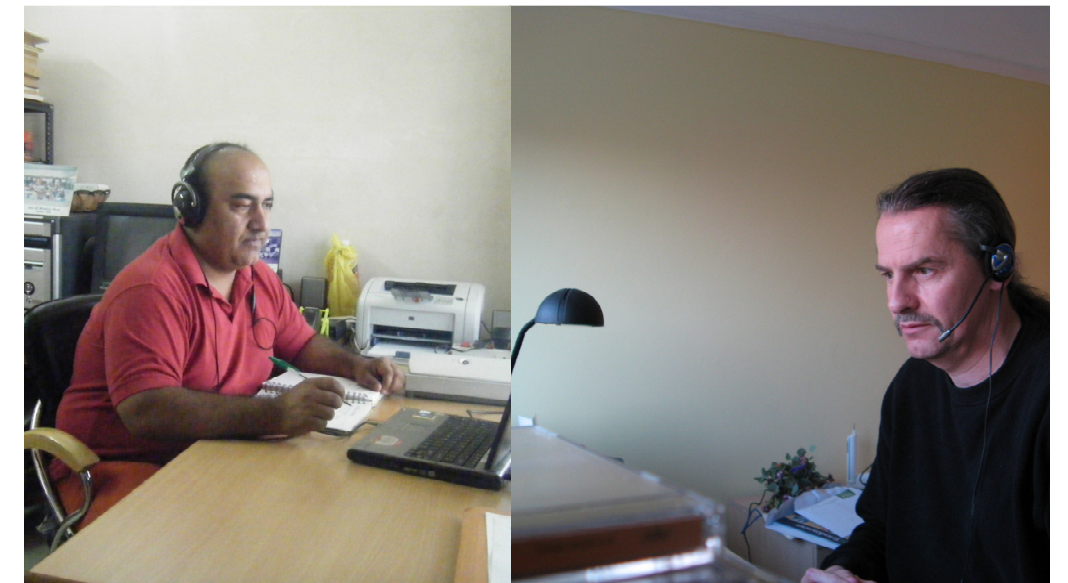
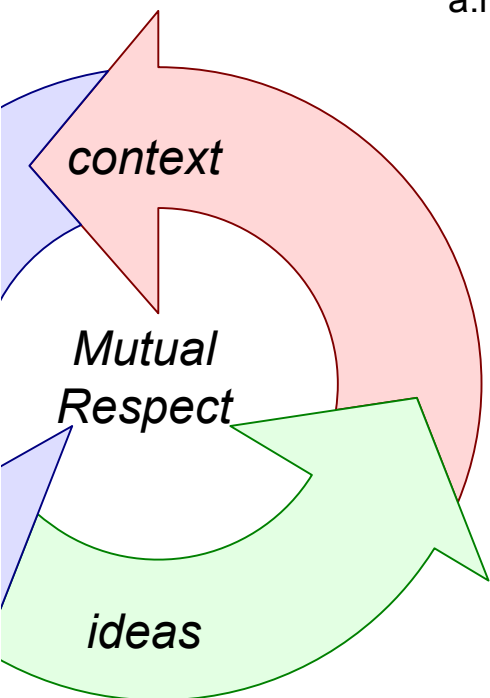
TT has developed over the years and has been presented in Kenya as well as Nigeria. It's fifth annual on-line celebration is planned for November 2009.

For more information, visit www.dadamac.net



Information Bridge: learning & problem solving networks

Andy Dearden
Sheffield Hallam University
a.m.dearden@shu.ac.uk



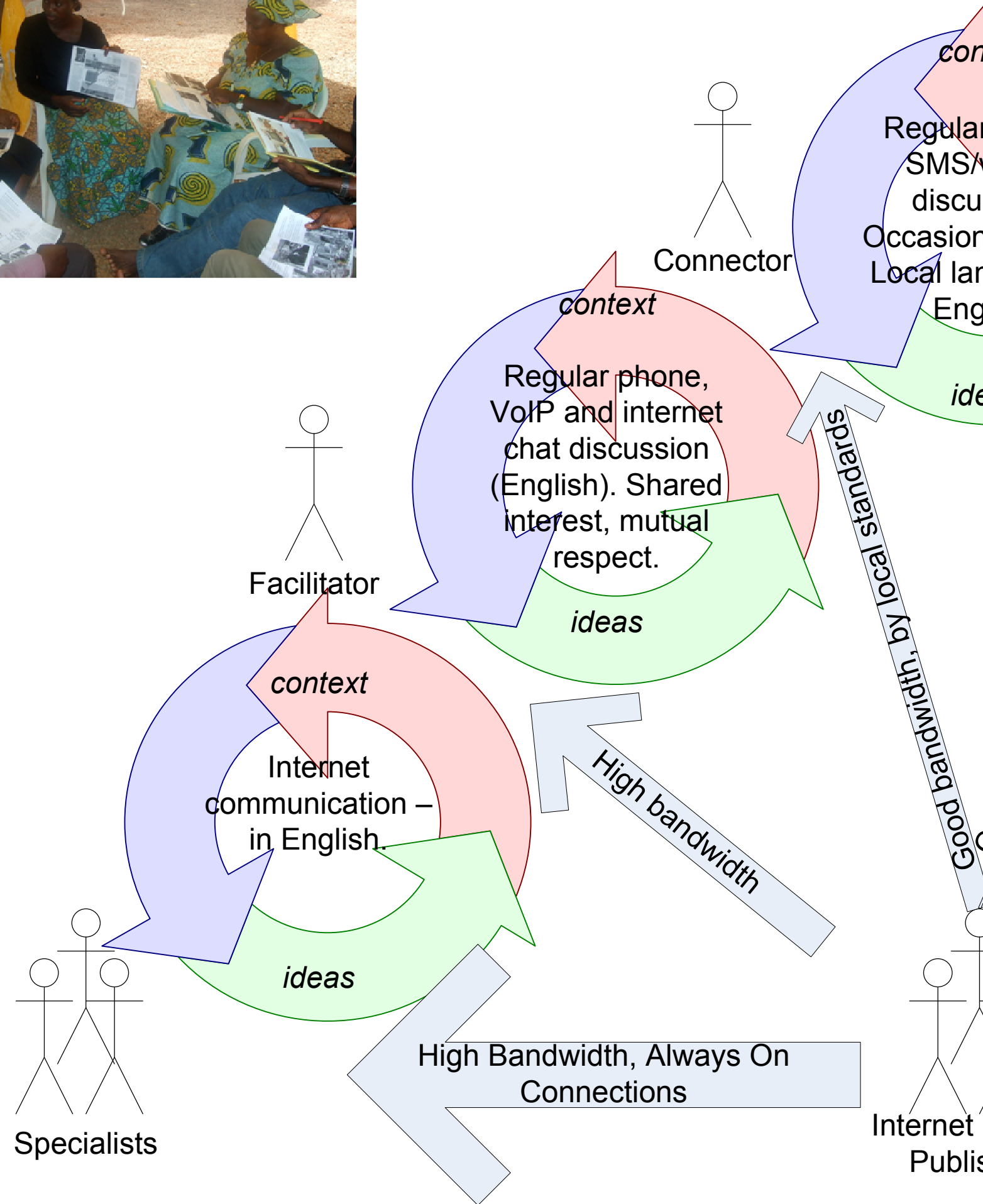
Rural e-Services

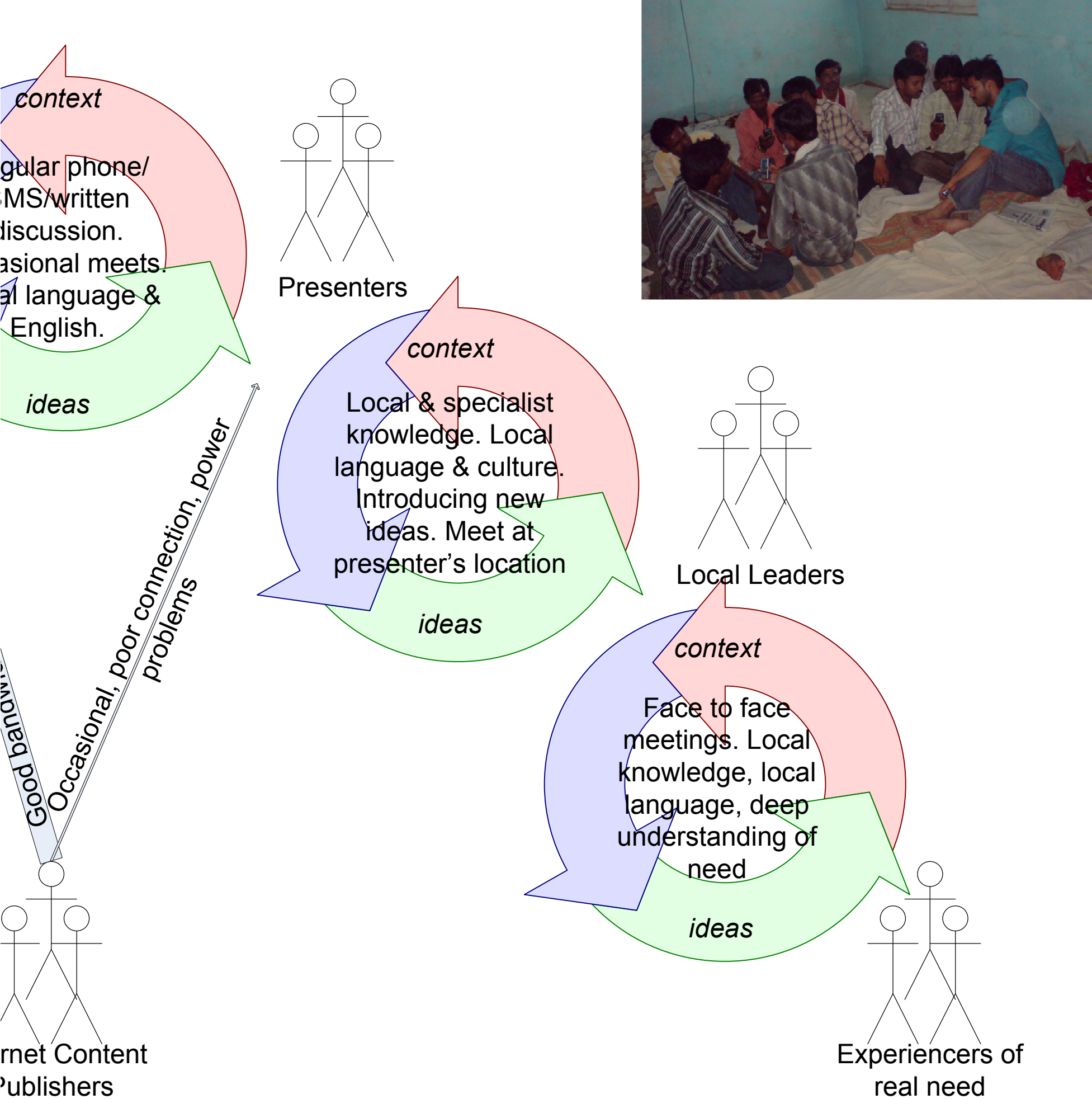
Designing mobile systems to support the communications in a farmers Co-operative in Madhya Pradesh, India.

Local service providers (munnas) serve a group of 5 villages and collect audio-visual queries to send to the co-op's agricultural advisor.

Researchers in UK and India act as facilitator and connector supporting the co-op staff (leaders) and the munnas (presenters) in developing these new skills.

The BGDD network (www.bgdd.org) and other researchers provide advice and support to help





The BGDD network (www.bgdd.org) and other researchers provide advice and support to help in designing the system.

For more information visit www.bgdd.org

