Main research priorities for ICT4D in Pakistan

**Education 4**
- Everything is linked to education
- Primary especially in rural areas
- Vocational training for women and people with disabilities
- Reaching marginalised people
- Learning and attitudes in society

**Health issues 3**
- Health issues especially in rural areas
- 70% of people live in rural areas
- Awareness
- How to link farmers and products to outside world
- Market intelligence
- Improving agricultural produce
- Irrigation and water management

**Rural/Agricultural economy 3**
- Linking women to outside world - market
- Especially in rural areas
- How to link farmers and products to outside world
- Market intelligence
- Improving agricultural produce
- Irrigation and water management

**Governance 2**
- Governance
- Transparency
- How ICTs can improve justice system
- Reducing crime and corruption
- National security
- Irrigation and water management

**Disaster management**
- Data collection
- Analysis
- Prediction models
- Earthquakes
- Floods
- Migrations
- Data collection and analysis
- Analysis
- Prediction models

**The technologies**
- Simplification of applications
- "Common man" should be able to use complex machines

**Human resource issues**
- Attitude management 360 degrees
- Social media
- Education
- Health
- Enabling people to earn their livelihoods
- Communities discussing problems and finding their own solutions

**Localisation three main types of service**
- Government should regularise security issues
- How to regularise crime - cybersecurity and policies
- Cybersecurity
- More user friendly
- "Common man" should be able to use complex machines

**Smart communities**
- People need training

**Water**
- Data collection and analysis
- Analysis
- Prediction models
- Earthquakes
- Floods
- Migrations
- Data collection
- Analysis
- Prediction models

**Cybersecurity**
- Government should regularise security issues
- How to regularise crime - cybersecurity and policies
- Cybersecurity