



The Knowledge Immersion Program (KIP) builds DMC knowledge and skills capacity on ICT solutions.

The KIP brings together:

A Knowledge Host



An organization with knowledge and skills needs.



A Knowledge Expert

An ICT consultant sharing knowledge and skills.



COLLABORATION THROUGH FOUR PHASES:



FAMILIARITY

Month 0 to 3

Assessment of organization's needs



DESIGN

Month 4 to 6

Customization of technology based on needs assessment



PROTOTYPING

Month 7 to 9

Modelling and testing the design



DEPLOYMENT

Month 10 TO 12

Technology application, training and roll out

BENEFITS

Knowledge on cutting edge issues sharpened

Innovative solutions customized

Programs for development strengthened

KIP APPLICATION PROCESS

STEPS



IDENTIFY PROJECT/ INITIATIVE

1

- The **Knowledge Host** identifies:
- innovation and technology gaps
 - needed skills and support
 - expertise to support the project



SUBMIT EOI & TOR

2

- The **Knowledge Host**:
 - develops EOI and TOR
 - submits EOI and TOR to ADB
- **ADB** reviews EOI and informs Knowledge Host of approval/ rejection of project



ONCE ACCEPTED INTO KIP: DEVELOP KNOWLEDGE IMMERSION PLAN

3

- The **Knowledge Host** lists knowledge sharing activities and knowledge products in consultation with KIP Team

ADVERTISE TOR & SELECT KNOWLEDGE EXPERT



4

- ADB** leads the selection process: evaluation, shortlisting, interviews with the Knowledge Host

CONTACT US



KIP Team

Vivek Raman

Senior Operations
Coordination Specialist
vraman@adb.org

Almond Aguila

Senior Coordinator
aaguila1.consultant@adb.org