

Computerization of PACS in West Bengal

Presentation
by



IL&FS Education and Technology Services Limited

Background & Objective of Computerization of PACS

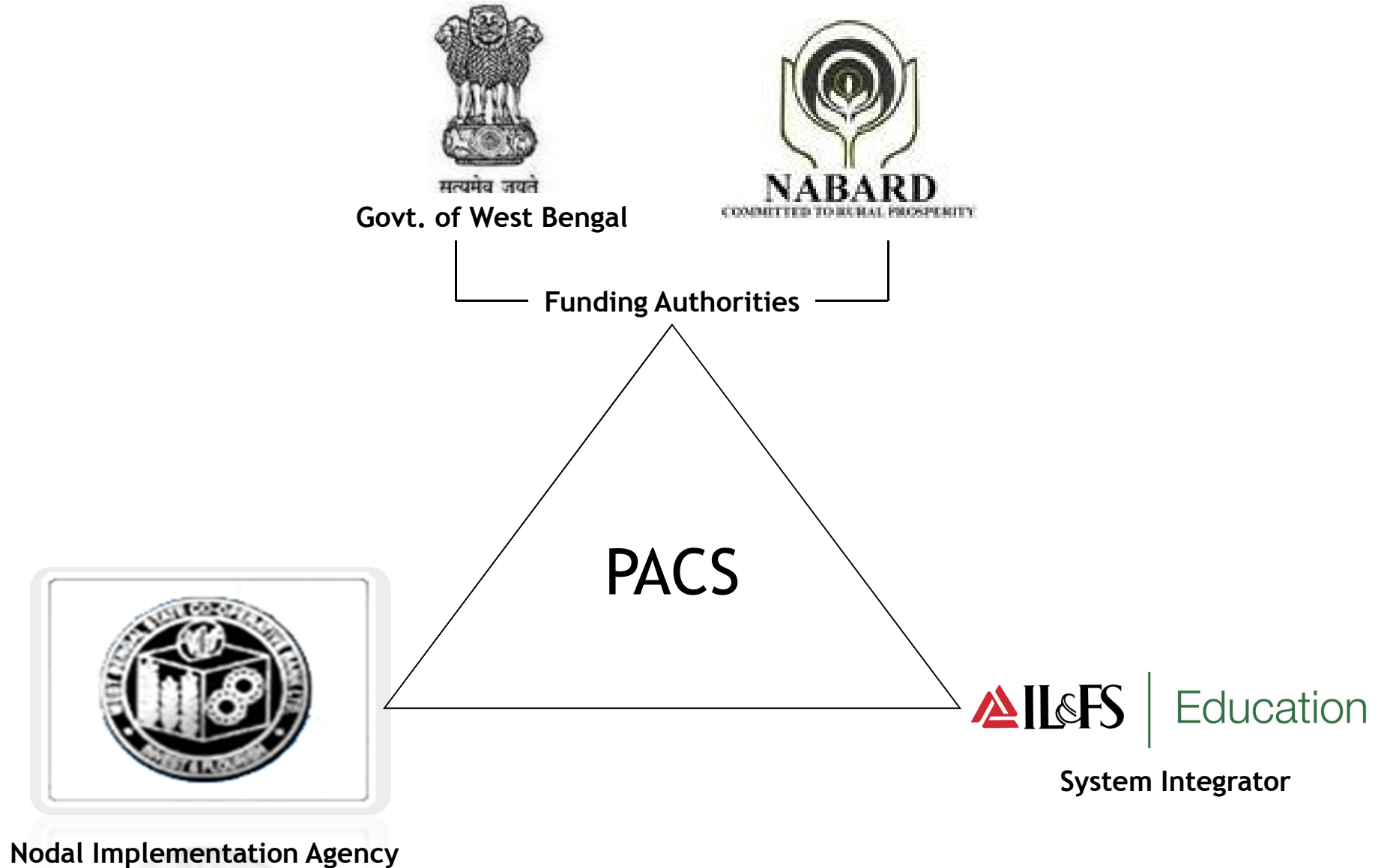
Background:

- Primary Agricultural Credit Cooperative Society (PACS) are a pivotal institution for providing rural credit for marginalized farmers. They are now also into other business operations
- In West Bengal there are approximately 5200 working PACS and hence its presence in terms of sheer reach and services offered cannot be ignored

Objective:

- Enable PACS to ensure good governance as an independent business entity
- Enable uniform MIS & accounting process of PACS conforming to the Indian Accounting Standards
- For the purpose of computerization, the framework for a standardized CAS & MIS has been designed by NABARD

Key Stakeholders of the Computerization of PACS Project



Districts to be covered under Computerization of PACS Project

Sr. No.	District
1	Howrah
2	Hooghly
3	North 24 Parganas
4	South 24 Parganas
5	Burdwan
6	Purba Medinipur
7	Paschim Medinipur
8	Nadia
9	Murshidabad
10	Malda
11	Uttar Dinajpur

Deliverables of the Computerization of PACS Project

- Supply and Installation of the following in each PACS :
Hardware : 1 Desktop PC, 1 Printer, 1 UPS
Software : Operating Systems and Application Software
- Training : User training to PACS on Basic Computer usage, Change Management & Application Software
- Data Digitization : Digitization of data (from 1st April, 2010) of each PACS
- Support : Post installation Hardware and System Software support for 3 years
- Help Desk No. : 033-22905500

Implementation steps of the Computerization of PACS Project

- ✓ Coordination meeting with ARCS/CEO, DCCB/RM, WBSCB of respective districts
- ✓ Collection of list of project PACS from ARCS
- ✓ Pre-installation Survey of all project PACS
- ✓ Delivery of Hardware components along with pre-installed System Software to PACS
- ✓ Installation of Application Software
- ✓ Districtwise Training to PACS and concerned officials on Basic Computer usage, Change Management & Application Software
- ✓ Data Digitization (from 1st April, 2010) of each PACS
- ✓ Post installation Hardware and System Software support for 3 years

Roles & Responsibilities of Key Stakeholders in project implementation

Range level implementation committee

- Appoint nodal officer for facilitating SI for implementation
- Regular coordination with SI for successful implementation & resolution of issues thereof if any
- Receive Deployment documents from SI & check as per guideline provided
- Counter Sign & forward it to WBSCB, HO within 7 days from receipt of documents

WBSCB

- Overall monitoring of the Project

IL&FS Education and Technology Services Limited

- Supply & Installation of Hardware & Application Software
- Digitization of data for each PACS
- User training to PACS and concerned officials
- Post-installation support for Hardware and System software maintenance for 3 years

RLPCC members

- ARCS / DRCS in charge of the Cooperative Range - Chairman
- CEO, DCCB / RM, WBSCB - Member
- District Development Manager, NABARD - Member
- Assistant / Deputy Director of Cooperative Audit in charge of the Cooperative Audit Range - Member
- Designated Nodal Functionary from the bank - Convener Member

About IL&FS Education



IL&FS Education established in 1997
under the parentage of
Infrastructure Leasing and Financial
Services (IL&FS)

Our Approach

- **Integrated approach** to solution design and delivery
- **Innovation** in content, tools, techniques and service delivery
- Use of **technology** in a simple yet **effective manner**
- Build **scalable models** of delivery through **Public Private Partnerships (PPP)**
- From **Concept to Execution**, IL&FS provides the complete array of services for successful project completion: visioning, documentation, finance, development, management, technology and execution
- **Partnerships** - Government, educational institutions, development agencies, corporates and others

Thank You



An avenue for All inclusive Growth and Development