



Component -2
Investments in ICAR for Leadership
in Agricultural Higher Education

Alka Arora

Principal Scientist

Division of Computer Applications

ICAR-IASRI

alka.arora@icar.gov.in

Structure of Presentation

- ❖ Project Information and Management System (PIMS)
 - Introduction
 - Workflow
 - System Scope
 - Enhanced Scope
 - University Inclination to Adopt System

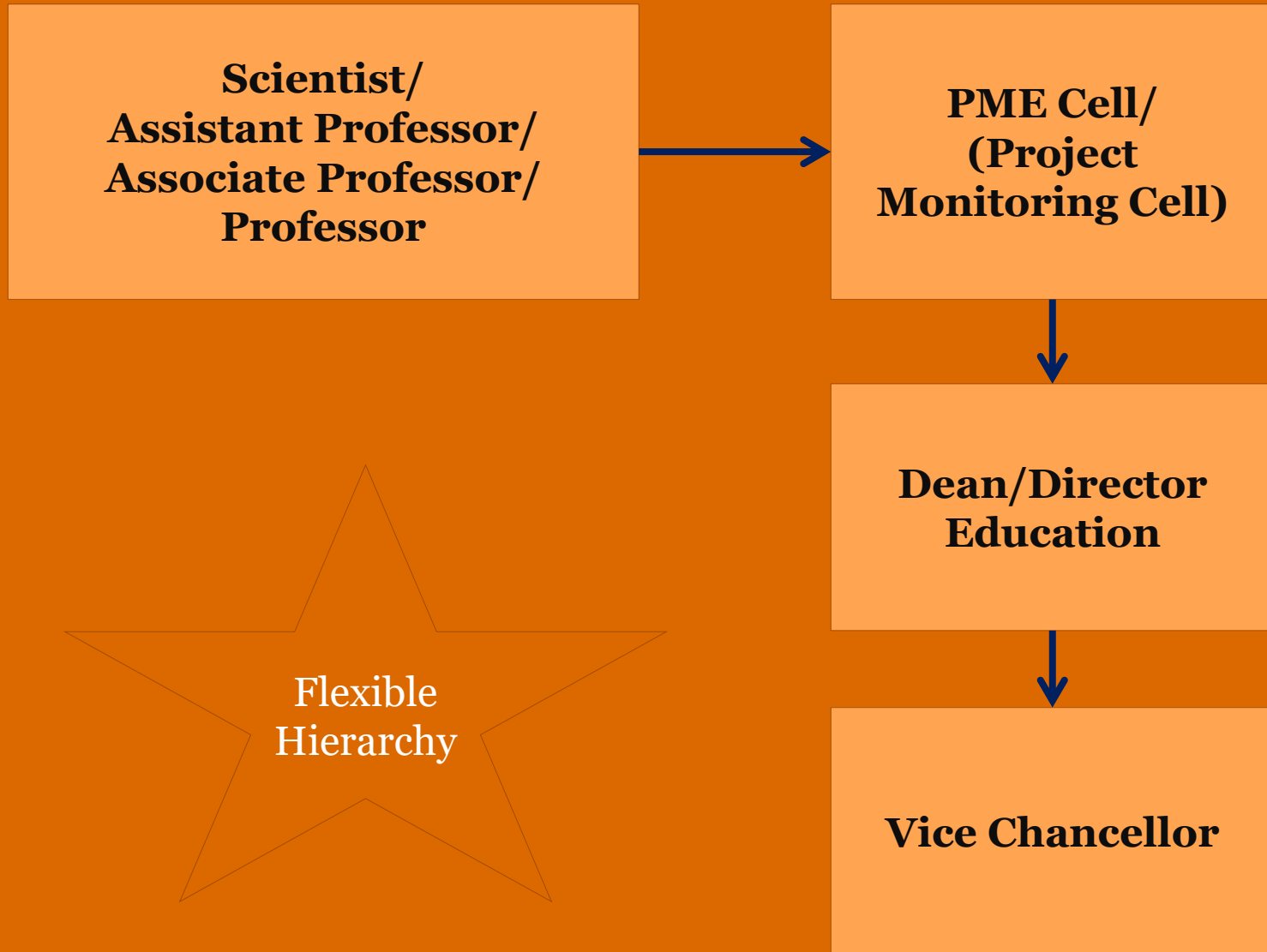
Project Information and Management System (PIMS)

Project Information and Management System (PIMS) will be a web based system, developed to capture the information related to research projects and act as a decision support system for research information management and monitoring.

Features:

- Web based work flow system
- Flexible Hierarchy of Users
- User level Dashboards
- MIS Reports
- Customized Reports

Work Flow for Project Information & Management System



Project Information & Management System

□ Project Basic Information.

- Project Title, Start date, End Date, Budget, Funding agency, Summary, Keywords
- Project PI /Co-PI Names, Email, Phone Number, Institute, Collaborating Institutes.

□ Project Related Documents.

- Initial documents (Status Report/RPF), Yearly Performance Report, Final Project Report

□ Project Objective.

- Objective wise Activities

□ Project Budget.

- Detailed Budget detail Financial year wise.

□ Reports (MIS and Need based Reports).

Enhanced Scope

□ Duplication Detection

- Search by Title, Keyword, Summary, Objectives

□ Project based Monitoring

- Objective wise Achievement for six month.
- Six monthly/ Yearly monitoring of Activities.
- Manage Timeline of the project.

Interested Universities for PIMS Implementation

University/Institute	
NDRI, Karnal	KU, Gandhinagar
MPUAT, Udaipur	PJTSAU, Hyderabad
JAU, Junagadh	PVNRTVV, Hyderabad
TANUVA, Chennai	AU, Jodhpur
BCKV, West Bengal	PAU, Ludhiana
NAU, Navsari	UAS, Bangalore
MPKV, Rahuri	BASU, Patna
SVVV, Tirupati	

For any feedback, please contact :
Alka.arora@icar.gov.in

Thank You