The role of state in lift irrigation schemes of the pre-decentralisation era

Kulbhushan Balooni¹
Vineetha Menon²
Shilpa M. Asokan³

This paper discusses the dynamics of collectively managed and technology driven energy dependent irrigation systems by drawing insights from an in-depth case analysis of diversified institutional arrangements for lift irrigation management put in place prior to decentralised interventions in Elamkulam panchayat in Kerala. It emphasises that the sustainability of these irrigation systems needs to be addressed as a continued state responsibility with urgent priority. It also brings out the disjuncture between macro state and local self-governments (micro state) in policy making and implementation during the present transformative phase of the decentralisation governance process.

For further details, including copies of working papers, please write to:

Research, Conference & Publications Office,
IIM Kozhikode, IIMK Campus PO, Kozhikode 673 570, Kerala, India

Phone: (91)0495 2809238
Email: rcp@iimk.ac.in

¹ Professor, of Economics, Indian Institute of Management Kozhikode, IIMK Campus PO, Kozhikode– 673570, email: kbalooni@iimk.ac.in
² Professor, School of Social Sciences, Kannur University, Kannur
³ Ph.D. Student at Stockholm University, Stockholm