

- Attitude, behavior and communication skill development
- Training on Self Help Group (SHG), Cluster and Federation development
- Participatory Planning, Monitoring & Evaluation (PMES)
- Micro Enterprise Development (EDP)
- PRA and social analysis systems (SAS)
- Documentation
- Information centre and library maintenance



C. Education

- Teachers' Training on Environment Study,
- Child camp, Nature study etc. for schools and community based children groups
- Livelihood oriented non formal education for adolescents
- Integrated child development
- School Garden

For details contact:

DRCSC, 58 A Dharmatala Road, Bosepukur, KASBA, Kolkata 42, Phone 24427311, email: training@drsc.org, drsc@vsnl.com

Donate not. Capacitate

- information about training provided by DRCSC

Development Research Communication and Services Centre is striving to attain food and livelihood security of the rural poor through sustainable management of natural resources on the basis of principles and actions that are environment friendly, economically equitable/viable, socially just and developed by mutual cooperation since last 25 years. To know more about DRCSC, visit our website www.drsc.org

DRCSC has a **Training and Capacity Building Division** with dedicated and well equipped professionals.

In spite of the fact that capacity building as a term



is being used by NGOs for long, serious lack of capacity exists in various sectors on technical issues related to sustainable agriculture and natural resource management. We try to provide capacity building services through long term consultancy and training services for organizations, institutions, individuals, students, development workers etc on the following issues.

A. Natural Resource Management

- Raising and managing nutrition / homestead / kitchen garden
- Development and management of integrated multi-subsystem farming for the small and marginal farmers
- Integrated low cost no cost eco friendly pest management with locally available indigenous resources
- Integrated nutrient management to restore the soil productivity & increase crop production through use & production of



different organic inputs from local resources in sustainable agriculture.

- Water harvesting and soil conservation for dryland & rainfed area.
- Nursery raising
- System of Rice Intensification(SRI)
- Production and application of various compost and organic inputs
- Biofertiliser production and application.
- Soil testing and rural biolab
- Mushroom spawn production and mushroom cultivation
- Fishery of indigenous species
- Back yard poultry raising and management
- Apprenticeship training on Sustainable Agriculture

B. Capacity Building

- Training of Trainers on participatory methodology
- Organization development and assessment

