

Centre for Ecological Economics and Natural Resources¹
Institute for Social and Economic Change
Nagarabhavi, Bangalore-560072, Website: www.isec.ac.in

9. Research Studies *

9.1. On-going

Sl. No.	Title of the Project	Project Director/s	Year
1.	Evaluation Study on Western Ghats Development Programme	Dr. Sunil Nautiyal	2012
2.	Enabling tribal communities to improve livelihoods and enhance biodiversity conservation: Scientific and technological interventions for sustainable ecosystem development in BR Hills, Western Ghats	Dr. Sunil Nautiyal	2012
3.	Livelihoods, Vulnerability and Adaptation Strategies to Climate Variability and Change: A bottom up approach to simulate the climate change impacts in two sensitive ecological regions (biodiversity hotspots) of India	Dr. Sunil Nautiyal And 1. Dr. K.S. Rao Faculty Department of Botany, Delhi University 2. Dr. K.V. Raju CEENR, ISEC	2012
4.	Socio-economic Impact of Project Intervention in Two Zones - Malnad and Dry Zones in Karnataka (Case Study)	Dr. Syed Ajmal Pasha	2012
5.	Valuing Forest Ecosystem Services-Case Study of the Nargarhole National Park, Karnataka	Dr. K.N. Ninan	2012
6.	Tata Coffee Limited: Human Development Report of Plantation Workers	Dr. Syed Ajmal Pasha	2011
7.	Land Policy and Administration (Assignment)	R.S. Deshpande P.G. Chengappa N. Sivanna and S. Manasi	2011
8.	Status of Women in Karnataka - a Monograph	Dr.K G Gayathri Devi Dr. Lekha Subaiya	2011
9.	Assessing the Environmental Burden of disease of air pollution: A case study of two metropolitan cities – Bangalore and Hyderabad	Dr. Syed Ajmal Pasha	2010
10.	Baseline study of Flora Fauna at Proposed Uranium Mining Site at Gogi, Gulbarga District, Karnataka	Dr. Sunil Nautiyal	2010

¹ For details please contact respective authors (earlier Ecological Economics Unit)

K V Raju, email: kvraju@isec.ac.in; M V Nadkarni, email: Mv_Nadkarni@rediffmail.com;

R M Saleth. Email: r_saleth@cgiar.org; K N Ninan, email: ninan@isec.ac.in;

Syed Ajmal Pasha, email: pasha@isec.ac.in; G S Sastry, email: gssastry@isec.ac.in