

4rd Annual
“FIELD COURSE IN CONSERVATION BIOLOGY & GLOBAL HEALTH”
to be held at the
Gibbon Conservation Centre
Gibbon Wildlife Sanctuary
Assam, India.
2nd – 6th December, 2013

This course provides an introduction to the disciplines of Conservation Biology and Global Health – with a focus on the Human-Environment Interface. A wide range of related topic areas are covered including, field study methods, management and conservation strategies, wildlife conservation in ASSAM, primate behavior and ecology, the human-wildlife interface, issues in global health and biomedical research and translational science. This course is intended to provide participants with an initial understanding of the basic principles of Conservation Biology, experience with the methods and techniques used in field research, an appreciation of the need for population and ecosystem management and conservation, and an understanding of the complex relationship between environmental health and global health- at the human-environment interface. The course consists of daily lectures, field exercises, and community outreach education.

This field course is part of a collaborative international program between the Gibbon Conservation Centre, Assam, India and the Center for Global Field Study & Washington National Primate Research Center of the University of Washington, USA.

This programme is supported by Jorhat Forest Division of Assam Forest Department, Aaranyak , American Society of Primatologists and One Earth Institute.

Interested individual from college, university, Forest Department, teachers and NGO workers of Northeast India only can apply before 16th November, 2013, along with the letter of interest & bio-data to Course co-ordinator:

Dr. Dilip Chetry

Email:dilip@aaranyak.org/gibbonconservationcentre

For detail information contact:

1. Aaranyak

Mr. Manas Bhattacharjee 9435017153 (mob)

0361-2228419,2230350 (off)

Mail: manas@aaranyak.org

2. Gibbon Conservation Centre

Mr.Kumud Ghosh ,9435463445 (mob)

03771-244553 (off)