

**International Workshop and Conference on:
STATISTICAL PHYSICS APPROACHES TO MULTI-DISCIPLINARY PROBLEMS
at Indian Institute of Technology Guwahati
during 07–13 January 2008**

Topics: Biology Inspired Physics, Soft-Condensed Matter,
Complex Networks, Econophysics and Statistical Physics in Material Science.

Convenors: Sitangshu Bikas Santra (IIT Guwahati) and
Subhrangshu Sekhar Manna (S.N. Bose National Centre)

E-mail: statphys@iitg.ernet.in

Website: <http://www.iitg.ernet.in/statphys/>



MISSION BIOFUELS INDIA PVT LTD

Powai, Mumbai 400 076

Mission Biofuels is focused and integrated bio-diesel player with parent company listed on Australian Stock Exchange. We invite people to contribute in accelerating growth in sun rise Renewable and Biofuel industry. Mission Biofuels invites applications for **Agriculture Professionals** from highly qualified or experienced professionals with sound academic background are invited to be a part of **Mission Productivity Team**. Candidates must have rich field experience in the areas of agronomic practices, nursery development, yield improvement, plant protection, plantation management, rainfed agriculture, soil chemistry, soil & water management and waste land development can apply. Previous work done on *Jatropha curcas* or any bio-fuel crop will be an added asset.

Candidates possessing B.Sc./M.Sc. and Ph.D. in relevant subjects either fresh out of college or with relevant experience from 3 to 10 years are encouraged to apply. Candidates should send their application on plain paper furnishing the resume within 15 days of this notification to **Ms Sneha Sunilnarkar, Mission Biofuels India Pvt Ltd, 608, 6th Floor, Powai Plaza, Hiranandani Business Park, Powai, Mumbai 400 076**. Application envelope should be marked as '**Application for the Mission Productivity Team**' on the top of envelope. (Ms Sneha Sunilnarkar; mobile no. +91 9321448285 and e-mail: sneha@missionbiofuels.com)