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)