Agri Biotech Foundation
(PJTS Agricultural University Campus, Rajendranagar, Hyderabad 500 030)

is organizing a Six Day Hands-on Training Course on

Introduction to Molecular Entomology
During 7 to 12 August 2017

Course intends to address the needs of Entomology post-graduates, doctoral students and faculty in colleges and universities who would like to employ molecular biology and biotechnology tools and approaches to address their research and teaching assignments. It does aim at those who have least exposure to basic biotechnology but challenging Entomology tasks on hand.

Focus of the course is first hands-on exposure to techniques like DNA extraction from insects, development and use of different molecular markers in taxonomy, diagnostics, population diversity, virulence/resistance monitoring studies and other related fields.

Details of the course, course fee and faculty may be obtained from ABF website www.abfindia.org. Last date for submitting application and payment of course fee is 31 July 2017. Due to limited seats, first come will be served first.

You may contact Course coordinator (Dr J. S. Bentur, jbentur@yahoo.com, 093913 79573) or Executive Director ABF (Prof. G. Pakki Reddy, agribiotechfoundation@gmail.com, 040-2980 3417).

Executive Director

Post of Project Engineer

Applications are invited for a post of Project Engineer under the project titled ‘Developing Indigenous Lightweight Components for Automobile Powertrains’. The project offers a good opportunity to work in collaboration with automobile industry and also to produce research publications and patents. Although minimum qualification is M.Tech. or ‘B.Tech. + 3 years experience’, a strong background in physical metallurgy and manufacturing processes is desired. Applications can be sent to Dr Kaustubh Kulkarni on the e-mail: kkaustub@iitk.ac.in with a subject line of ‘Application for Post of Project Engineer IMRPIINT’.

Last date of application: 17 July 2017 (5 p.m.)

Please visit the following website for more details: http://www.iitk.ac.in/dord/project/pe-mse-30-06-17.html

Job location: IIT Kanpur.