



## Demystify biotechnology & bioinformatics

2 March 2012 (Friday)  
10.15 am to 4.30 pm

### Background:

A broad but clear understanding of biotechnology and bioinformatics can be extremely beneficial to professionals who have studied other subjects but now involved in professions related to life sciences (*executives involved in **management and HR-related activities of biotech / pharma companies or marketing of biotech-products** are good examples*).

### The course:

'Shodhaka' has arranged a carefully designed program to convey the essence of biotechnology and bioinformatics in 6 hours. The talks avoid jargon words. Well-planned presentations, animations & interactive sessions intend to provide a broad-level understanding of complex topics. Questions are encouraged from the perspectives of various specific jobs in the life sciences (*including biotech, agri, pharma, health sciences*) sector.

**Venue:** The course will be conducted in IBAB (*please visit our website for a route map*).

**Shodhaka, IBAB,  
Biotech Park, Electronic city, Phase- 1  
Bengaluru – 560 100**

**Course Fees** (*does not include travel and accommodation charges; simple lunch, tea/coffee will be provided*):  
Rs.5000/participant (*discounts available for groups of participants from an organization*).

**To apply,** send a DD or cheque (payable to Shodhaka Life Sciences Private Limited) along with your brief CV, to the address mentioned above. You can also pay by NEFT:

**Name of the Beneficiary:** Shodhaka Life Sciences Pvt. Ltd.  
**Account No.:** 30667280021  
**Branch IFS code:** SBIN0009044  
**Bank:** State Bank of India;  
**Branch:** Electronic City Branch, Hosur Road, Bengaluru – 560 100

**IBAB and Shodhaka organize many other specialized short / modular courses. The following are being organized in near future:**

- 1. In silico skills for Genomics, Transcriptomics & Proteomics:** *Dates to be announced soon.*  
The 10 days workshop, further divided into 3 optional sub-modules, with demonstrations and hands-on sessions in different areas that are essential for biologists today, including NGS and microarray data analysis, and identifying molecular interactions.
- 2. Career planning workshop for students (4<sup>th</sup> March 2012):** One day can make a difference to your future! This is a specially designed workshop on career planning for all college students and fresh graduates/post-graduate, particularly oriented to life sciences (biotechnology & bioinformatics included).

**Contact:** [shodhaka@ibab.ac.in](mailto:shodhaka@ibab.ac.in)

**080-6531 6565 / 098 440 27 125**

*Click to see – How to apply?*

*Click to see – One day "career planing" workshop on 4th March, 2012*

*Click to see – Update yourself with insilico skills for the state of the art bioinformatics (NGS, microarray, proteomics etc) - dates will be announced soon.*

---