



DEPARTMENT OF BIOTECHNOLOGY
Ministry of Science & Technology

**Call for application to Department of Biotechnology, Ministry of S&T, Government of India
sponsored certificate course on
Advanced Analytical Techniques
for monitoring recombinant and other drug/products for quality health care.**
for mid-career scientist and UG and PG teachers

Who can apply: The course is for mid-career scientist, researchers, UG & PG faculties of medical & life sciences, below 45Years.

Duration: March 5th 2018 to 23rd March 2018

Training venue: Ramaiah Medical College Hospital

Last date for sending your application: **January 20th 2018**

To apply: Send short **CV (2 Pages)** to the below address accompanied by a **completed application form** to take up the course and about your plans to use this training in future. The selection will be based on your write-up. Please note that there is no fee for the course*.

Contact: Dr.K.N.Chidambara Murthy, Course director

Principal Scientist, Central Research Laboratory, Ramaiah Medical College Hospital, 1st Floor, MSRIT Post, Bengaluru-560054; Email: kncmurthy@gmail.com / knchidambaramurthy@msrhc.ac.in

Contact: +91-80-40502772

*Note: Boarding/lodging will be arranged on request and will be charged as per individual's requirement, candidates have to make their own arrangement for travel and food during the course.

**Application form for DBT sponsored certificate course-Ramaiah Medical
College and Hospitals, Bengaluru-560054, Karnataka**

Name:	Designation:
Department:	Institute:
Sex:	Age as on Jan 1st 2018:
Do you need accommodation during the course:	<input type="checkbox"/> Yes, please select any one O College hostel O Looking for accommodation outside campus O Need information about on nearby hotel <input type="checkbox"/> Not required <input type="checkbox"/> I will make my own arrangements

Research area or interested research area:

Number of Publication:

presentations:

Please answer the following questions and send scanned copy to knkmurthy@gmail.com or surface mail to address below.

- 1. Which analytical instrument you have worked?**
- 2. What is the instrument you are interested in learning and why?**
- 3. Is advanced analytical technique made an impact on health care? Please give one example to instrument and its specific role.**
- 4. What are the advanced facilities available or planned at your organization?**

5. How you want to make use of the training to build your research or academic carrier (250 words)