



## Anna University AU-KBC Research Centre

(Approved by AYUSH, Govt of India), MIT Campus of Anna University, Chromepet, Chennai 600 044

### Announces a 6-Month P.G. Certificate Programme in Technology and Management for AYUSH Pharmaceutical Industry

Starting 28 August 2017

Last date for submission of application form **20 August 2017**

The AYUSH (Indian Systems of Medicine) industry needs trained personnel to work in the areas of Product Development, Clinical Trials, Production, Testing and QA, Marketing, Regulatory Compliance, etc. and the present Training/Certification Programme has been designed to meet this need of the AYUSH industry.

**Programme coverage: 6 modules; 4 weeks/module:** Product development including clinical trials in AYUSH industry; Good manufacturing practices in AYUSH industry; Testing and QA in AYUSH drug manufacture; Production and marketing management for AYUSH; Module-5: Standards and regulatory aspects of AYUSH industry; Internship/project; Module-6: Industrial internship.

Instead of the full programme, candidates (such as those who may be already working in AYUSH or other related industries) may also enroll for any of the five individual modules of their choice and on successful completion receive a 'Certificate of Completion' for that module alone.

**Eligibility:** Graduates and Postgraduates from programmes like BSMS/BAMS/BUMS/BHMS, B.Pharm./M.Pharm, B.Sc. in Chemical/Biological Sciences (or equivalent), B.E., B.Tech. in Biotechnology (or equivalent), or other similar appropriate programmes.

For details see: [http://au-kbc.org/ayush-ism-np/pg\\_courses.html](http://au-kbc.org/ayush-ism-np/pg_courses.html)

Date: **28 August 2017**; Last date for submission of application: **20 August 2017**

**Duration:** Full course 6 months (24 weeks); For single module: 4 weeks

**Course fees:** Rs 49,500 plus tax (for full course); Rs 9000 plus tax (for one Module), payable as cheque/DD in favour of 'The Director, AU-KBC Research Centre', payable at Chennai along with application form downloadable from [http://au-kbc.org/ayush-ism-np/pg\\_courses.html](http://au-kbc.org/ayush-ism-np/pg_courses.html)

Contact: **Dr M. S. Ramasamy**, Coordinator, AYUSH/ISM/NP Division, AU-KBC Research Centre, MIT Campus of Anna University, Chromepet, Chennai 600 044, Tel.: 91-44-2223 2711 Ext. 122, Mobile: 091760 49309. e-mail: [msramasamy76@gmail.com](mailto:msramasamy76@gmail.com); [msramasamy@au-kbc.org](mailto:msramasamy@au-kbc.org).



### Science and Engineering Research Board (SERB) School on Computational Meteorology Department of Atmospheric Science, K. L. University, Vaddeswaram, AP



Applications are invited for a three-week '2nd SERB School on Computational Meteorology' at K. L. University. The school aims to familiarize young researchers with the applications of computational methods in meteorology. Complete details are available at <http://www.kluniversity.in/SERBSchool>

**Duration: 23 October–15 November 2017.**

**Eligibility:** M.Sc. and M.Tech. (completed) students, Ph.D. scholars, and young faculty in Meteorology/Oceanography/Physics/Atmospheric Science/Computer Science/Mathematics/Statistics; B.E./B.Tech. (completed students) in Computer Science/Civil Engineering/Mechanical Engineering.

\*Candidates who have attended the earlier SERB School on Computational Meteorology held during 15 December 2015 to 9 January 2016 at K. L. University are not eligible to attend this school.

**Desirable:** Knowledge of computer programming and UNIX/LINUX operating systems.

**How to apply:** Intended participants should fill up the application form and submit online at the website (<http://www.kluniversity.in/SERBSchool>) along with uploading a forwarding letter and a photograph. Selected participants will be informed by **15 September 2017** through e-mail. Participants will be provided round travel train fare (III-AC) and shared accommodation in K. L. University.

**Last date for submission of application: 6 September 2017.**

**Contact: Prof. D. V. Bhaskar Rao**, Course Director – SERB School; e-mail: [dvbrao@kluniversity.in](mailto:dvbrao@kluniversity.in); Mobile: 085005 25906.