

## **Biocon Academy introduces program in 'Clinical Development' in collaboration with Keck Graduate Institute**

08 June 2017 | News

**The exclusive program is designed to enhance the knowledge and skills of aspiring B. Pharm, M. Pharm, and Pharm D graduates & post graduates**



Subject matter experts from Biocon and KGI faculty to impart real world insights and hands on training in the State-of-the-Art Facilities of Syngene and R&D Labs of Biocon

Biocon Academy has announced the introduction of a unique program in 'Clinical Development' in collaboration with Keck Graduate Institute (KGI) in Claremont, California.

The exclusive program is designed to enhance the knowledge and skills of aspiring B. Pharm, M. Pharm, and Pharm D graduates & post graduates. The partnership will accelerate learning in the fast growing field of Clinical Development and enhance the employability prospects of students in biosciences.

The new program is designed to offer experiential learning in the areas of Clinical trial design, Execution, Clinical data management, Statistical analysis, Interpretation and Presentation through an intensive curriculum delivered by renowned faculty of KGI and Biocon Academy. The program also aims to equip students with industry assignments and hands on training in Syngene and R&D Labs of Biocon.

Commenting on the program, Bindu Ajit, Program Director of Biocon Academy said, "This program provides a golden opportunity for science students to upgrade their skill in the Clinical Development domain. To ensure holistic picture, we have also collaborated with Narayana Hrudayalaya in Bangalore to give the students an industry perspective associated with clinical development. This is our third program in partnership with Keck Graduate Institute, first two are program in Biosciences and Bioscience Management. We hope students make the best use of the expertise KGI offers."

Biocon KGI Certificate Program in Clinical Development is a 16 weeks full time program aimed to empower pharmacist with application know-how of the design, implementation and statistical knowledge.