

09/09/13

11th Research Advisory Committee meeting.

A meeting of Research Advisory Committee to oversee research activity in Chalapathi Institute of Pharmaceutical Sciences will be held on 9/09/2013 in Principal room at 4.30 PM.

Agenda

1. Forwarding of filled application form for Technopreneur Promotion Programme (TEPP) to DSR.
2. To identify and send the research proposals to UGC in the thrust areas of Pharmaceutical Sciences.
3. Any other matter.

Resolution:-

A meeting of Research Advisory committee is held in principal room on 09/09/2013 & discussed the above agenda and made the following resolutions.

1. The Research Advisory committee of Chalapathi Institute of Pharmaceutical Sciences is constituted.
2. The committee resolved to forward filled TEPP application form entitled "Multifunctional nanoparticulate System for oral delivery of Insulin" by Dr. K. Panduranga Rao & Dr. N. Rama Rao.
3. It is also resolved to identify the different funding agencies/schemes for getting assistance for research activities in Chalapathi Institute of Pharmaceutical Sciences.

It is resolved to send research proposals in the thrust areas of pharmaceutical sciences to UGC under Major as well as minor research Promotion Scheme.

Areas:- Synthetic chemistry, Formulation & development, Pharmaceutical analysis & Pharmacology.



~~10/10/20~~

~~25/11/20~~

~~AKS~~

~~for~~

Resolution

The Research Advisory Committee of the Institute of Pharmaceutical Sciences is constituted. The Committee is resolved to forward the following proposals for consideration to the UGC under Major as well as minor research Promotion Scheme.

1. The Research Advisory Committee of the Institute of Pharmaceutical Sciences is constituted. The Committee is resolved to forward the following proposals for consideration to the UGC under Major as well as minor research Promotion Scheme.

2. It is also resolved to identify the different funding agencies/schemes for getting assistance for research activities in the Institute of Pharmaceutical Sciences.