

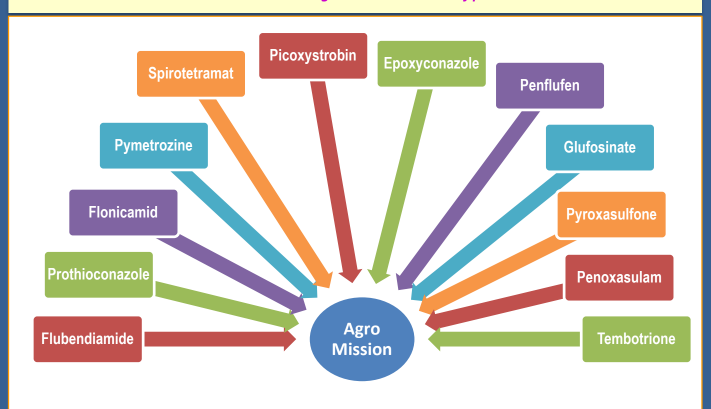
CSIR-Indian Institute of Chemical Technology



Process Technologies : Crop Protection Chemicals

CSIR-Indian Institute of Chemical Technology (IICT) is a premier institute for Research & Development activities in the area of chemistry and chemical technologies and is in the service of the nation since over seven decades. Several technologies have emerged from this institute in various sectors i.e. agrochemicals, pharma, lipid sciences, speciality chemicals etc. To add further, recently CSIR-IICT has taken up a mission mode project in Crop Protection Chemicals in consortium with other CSIR labs/institutes and successfully optimised process technologies at bench scale level for the following molecules. Thus, optimised process technologies can be scaled-up as per the industry requirement. The main objective of this mission mode project is to facilitate agrochemical industries with ready process technologies on the products that are going to be off-patent/patented in the very near future and help the industries to save time and ready to launch the product of their choice by the time its patent expires.

Further, CSIR-IICT offers to take up exploratory studies on any of the industry interested products with reasonable cost and timeline in order to emerge with their choice of product.



Agrochemical industries including small and medium companies may come forward and avail the aforesaid technologies and /or partner with CSIR-IICT for exploratory studies on interested products.

Contact Information

Dr.S.Chandrasekhar
Director
CSIR-Indian Institute of Chemical Technology,
Uppal Road, Tarnaka, Hyderabad – 500007
Ph:91-40-27193030; Fax:040-27160387, Email: director@iict.res.in

Dr.D.Shailaja

Chair, Business Development & Research Management
CSIR-Indian Institute of Chemical Technology,

Uppal Road, Tarnaka, Hyderabad – 500007

Ph :91-40-27193992; Fax : 040-27160387 Email : headbdrm@iict.res.in