

Biotech Parks in India

09 June 2009 | News



Biotech Parks in India

Image not found or type unknown



Shapoorji Pallonji Biotech Park,
Secunderabad

The Shapoorji Pallonji Biotech Park is a venture of Shapoorji Pallonji Group of companies, and is spread over 300-acre near Hyderabad, India. The park is located in the Genome Valley, India's first state-of-the-art biotech cluster for life science research, training and manufacturing activities.

Contact

Head: P Gopal Krishnan, CEO

Tel.: +91-40-27900893, Fax: +91-40-27901428

E-mail: infobio@spbiotechpark.in, Website: www.spbp.co.in

TICEL Bio Park, Chennai

TICEL Bio Park was established in Chennai, in November, 2004. TICEL acts as a hub for biotech R&D industry in major domains of biotechnology such as medical biotechnology, nutraceuticals, agricultural biotechnology and bioinformatics. The tenancy area has 74 modules of 1,525 sq.ft each, available for clients to develop their own customized R&D labs.

Contact

Head: P Shanmugasundaram, CEO

Tel.: +91-44-22542061/62, Fax: +91-44-22542055

E-mail: ticel@vsnl.net, md@ticelbiopark.com

Website: www.ticelbiopark.com

to facilitating business-driven research and development. ICICI Knowledge Park has developed as a world class center for leading-edge business driven research. It is recognized as the scientific and industrial research organization, and is entitled to full customs and excise duty waivers.

Contact

Head: Deepanwita Chattopadhyay, CEO

Tel: +91-40-23480003, +91-9848030779

E-mail: deepanwita@icikip.com, Website: www.icिकnowledgepark.com

Biotech Park, Lucknow

Biotechnology Park, Lucknow, is a technology incubator that offers incubation and state-of-the-art infrastructure facilities to the start-up companies. The park has been approved as the Industrial Park. The park is now eligible for incentives and concessions under the Industrial Park Scheme, 2002, of the Government of India.

Contact

Head: Dr PK Seth, CEO

Tel: +91-522-4012091, 4053004, 2733174, Fax: +91-522-4012081

E-mail: ceo.biotech@gmail.com, Website: www.biotechpark.org.in

Agri Science Park, Hyderabad

The Government of Andhra Pradesh has established the Agri Science Park (ASP) in collaboration with International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) in December 2003. The mission of ASP is to emerge as a hub for public-private partnership to enhance the commercialization of scientific technologies and knowledge through market mechanisms for the benefit of the poor people.

Contact

Head: Abdul Rahman Ilyas, COO

Tel: +91-40-30713697, 30713698, Fax: +91-40-30713074

E-mail: a.r.ilyas@cgiar.org, Website: www.agri-sciencepark.icrisat.org

International Biotech Park, Pune

International Biotech Park (IBP) is a public-private initiative to promote a premier life science research. The park is designed to meet the needs of biotech companies from India and abroad by providing lab space and land with world-class infrastructure facilities that include a Bio-resource Center, built up space and developed land with commercial and other support facilities.

Contact

Head: Sandesh Sable, General Manager-Technical

Tel : +91-20-66740704, +91-9881731735, Fax: +91-20-66740720

Website: www.ibpl.net.in

Kinfra Biotech Parks, Kerala

Kinfra Biotech Parks are the combination of Technology Incubation Center (TIC) providing modules for R&D in biotechnology, pilot plant and a business enterprises zone (BEZ) consisting of developed plots to be utilized for setting up industrial units. Kinfra Biotech Parks are being developed at two locations, Thiruvananthapuram and Cochin, in Kerala with the areas of 25 acre and 50 acre respectively.

Contact

Head: S Ramnath, CEO

Tel: +91-471-2726585, Fax: +91-471-2724773

E-mail: kinfra@vsnl.com, Website: www.kinfra.com

Bangalore Helix, Bangalore

Bangalore Helix, the biotech cluster being planned by the Karnataka government, aims to support biotech units with common infrastructure. The biotech incubator is coming up in an area of about 10-15 acres in the Biotech Park. Bangalore Helix offers incubation facility, common instrumentation facility, a business center, commercial and recreational areas, high-end computing facility, pilot plant, medical sample repository, gene bank etc.

Contact

Tel: +91-80-22280562, 22032434, Fax: +91-80-22288340, 22262450

E-mail: itsec@bangaloreitbt.in, Website: www.bangaloreitbt.in

MITCON Biotech Park, Pune

MITCON Biotechnology Center is jointly promoted by the Department of Science and Technology, Government of India, and Asia and Pacific Center for Transfer of Technology (APCTT), UN Organization. The park has a full-fledged laboratory, library and training facilities. The objective of the park is to develop agripreneurs in biotechnology and also to commercialize biotechnologies.

Contact:

Head: Ashish Wele, vice president, Mitcon Biotech Incubation Center

Tel: +91-20-523 4456/58, Fax: +91-20-5533206

and Chopanki. The state government is also encouraging the development of biotechnology parks in the private sector. It will consider extending concessions to such biotechnology parks on case-to-case basis.

Contact

Tel.: +91-141-5113201

Fax: +91-141-5104804

E-mail: akgupta@riico.co.in, dpahadia@riico.co.in, riico@riico.co.in

Website: www.riico.com/biotech.html

Golden Jubilee Biotech Park for Women Society, Kanchipuram

This Biotech Park was set up with the aim of allowing professionally qualified women to take up a career of remunerative self-employment, through the organization of environment-friendly biotechnological enterprises. The Park has a Technical Resource Center (TRC) to assist in the field of quality testing, technology development and training.

Contact

Tel: +91-44-32900973, 32906313

E-mail: biotechpark@vsnl.net, Website: www.biopark.com

Gujarat Akroti Biotech Park, Vadodara

The Government of Gujarat is developing a biotechnology park at Savli in Vadodara in three phases, in an area of over 700-acre. The park is being developed under public-private partnership. The park has two components - an Innovation Arcade, which is to be developed by a private developer and an Industry Arcade, which is being developed by the state government.

Contact

Head: Ajay M Pawar, project director

Tel.: +91-22-67037400, Fax: +91-22-28218230

E-mail: biotech@akroticity.com, Website: www.akrotibiotech.com