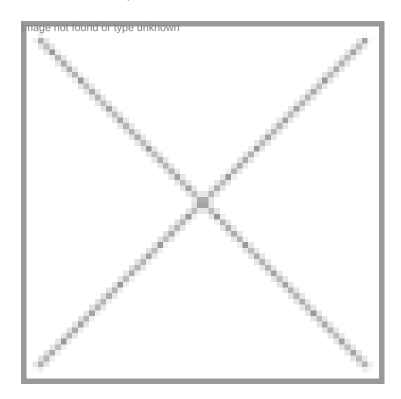


## Karnataka: State of excellent life sciences ecosystem

09 December 2010 | News



Karnataka is the major biotechnology hotspot in India - and Bangalore, the capital, is globally known as the country's premier IT and BT nerve center. BioSpectrum honors Karnataka with the State of the Year Award 2010, for its life sciences-friendly ecosystem



Nandan Biomatrix, a sustainable energy company with headquarters in Hyderabad, is setting up a biotechnology park in Bidar, a remote area in morthern Karnataka, at an investment of 96 crore. Hindustan Petroleum Corporation Limited (HPCL), Indian refining and marketing major, is setting up a huge represent R&D conteruin Bangalore at an investment of 550 crore; and Kemwell, a leading provider of contract manufacturing and development services, is expanding operations in Bangalore, at an

These announcements show that Karnataka has an edge over other States, in attracting investments. This is largely due to the State government's initiatives with the announcement of Millennium Biotech Policy II, support of the industry-academia group (Vision Group on Biotechnology - led by Kiran Mazumdar Shaw of Biocon) to drive the

Karnataka has emerged an ideal location for both multinationals and new entrepreneurs, to set up biotechnology (BT) business in India. Of 350 biotechnology companies in India, 170 companies are based in Kardataka; urandwngenerate revenues of up to 3,000 crore. The Government of Karnataka is committed to establishing a biotechnology ry in the State.

Karnataka was the first Indian State to announce the Biotech Policy in 2001. With changing times and business environment, the State government realized the need to come up with a new policy to support the mage not four policy industry. On December 9, 2009, Karnataka unveiled its Mill ptech Policy II. The new policy outlines steps to further enhancement of the biotechnology industry, and harness its

The policy offers a number of additional fiscal incentives and concessions. Apart from rebate on stamp duty and exemption of entry tax, electricity duty and industrial power tariff; there are additional incentives like investment promotion subsidy, waiver of conversion fine, subsidy for effluent treatment plants (ETPs), interest free loan on VAT, anchor unit subsidy, interest subsidy, financial support towards patent registration, standardization, water conservation and energy conservation. As a focus area, the policy makes special commitments in the area of biofuels. Karnataka has joined the international movement to go green. The State has set a goal to meet 20 percent of its fuel needs from biofuels by 2020.

Karnataka is setting up a bio-venture fund, with a corpus clima50 norther; disripartinership with professional venture capital firms. The State will give 26 percent of the fund; and the remaining 74 percent will be raised from venture capitalists. It has also set up a corpus fund of m20 ecrore up facilitate grant of m20 lake each, for enabling commercialization of research results. Besides the State government's support, the industry has the advantage of the presence of a strong investor community/venture capitalists like i2India Ventures, Canbank Venture Capital, KITVEN Fund in the State.

The State government, together with Government of India, has proposed to set up a Bio IT park in Bangalore's Institute of Bioinformatics and Applied Biotechnology (IBAB) campus, on a public-private partnership model. The Bio IT facility will be a hub for both IT and life sciences organizations, research institutions and academia.

Apart from BioIT facility, the Karnataka government has taken initiatives to set up biotechnology parks across the State, to encourage the sector's growth. Major projects include, Bangalore Helix, a 106-acre state-of-the-art biotechnology park in Bangalore; Vivarium, an animal house in Bidar; Nutri/Nutraceutical and Phyto/Pharmaceutical Park (N2P2), an institute under the Central Food Technological Research Institute (CFTRI), in Mysore; a Marine Biotech Park in Mangalore; and an Agri-Biotech Park in Dharwad. The parks are scheduled to become operational by 2011. The government is also promoting the establishment of biotechnology parks by the private sector.

## Plugging the gaps

In a step towards improving the quality of human resources for the biotechnology sector, and bridging the gap between industry and academia, the State government has promoted a new concept called Finishing Schools, with the support of Association of Biotechnology led Enterprises (ABLE), the lobby group for the biotechnology industry; and Vision Group on

Biotechnology, with government's financial support of integrate perclinishing School.

Karnatak Ausnti Gellulan Molecul Pratforn (6-CAMP) nd three part medilotechnology, Government dischiological since is in socience searchen trepreneurs hippyroviding researchey elopment in instrument in instrument

an interactive bioscience and technology research enterprise.

Final Kyarnatak állagshtjórtechnology e Atangalolnec Atan

Wishus dignifica succes successum and a known and a supportion of the supportion of

lmage not found or type unknown

â€ceKarnatakkanovatiamd

value addition are happening at all levels�

Ashok Kumar C Manoli, Principal Secretary to Govt, Department of IT, BT and S&T, Government of Karnataka



mage not found re has texcellent scientific and medical ler States�

It has attracted research of global companies. Bangalore has excellent life sciences ecosystem

a to promote life sciences companies?

na, founder & chairman, Ecron itiatives, the Karnataka government encourages growth of the life sciences sector in the State. We are planning to set up a new Center for Human Genetics (CHG) with Prof Sharat Chandra as director, at the BioIT facility. The Karnataka government has decided to grant an image not invaded to group the set of the second section of the section of the second section of the section of the second section of the se

set up makes Bangalore the best

Karmatakaiish promoting the best of biotechnology parks throughout the State. We are in the process of finalizing Nutri/Nutraceutical and Phyto/Pharmaceutical Park, and we expect to get the approval from the central -BN Manohary preside hyperson results that happens, N2P2 will be the first-of its kind project in the country. We are in the final stages of discussion with Government of Spain and an American University, to set up the Agri-Biotech Park.

## Q How are the policy and infrastructure initiatives of the Millenium Biotech Policy II progressing?

We have provided several incentives for the biotechnology industry as part of the Millennium Biotech Policy II. According to the policy, we will provide 20 percent of the capital infrastructure. Besides two biotechnology schools were selected for the Biotech Finishing Schools project; and 10 more schools are shortlisted. The committee for setting up Finishing Schools is headed by Prof G Padmanabhan, emeritus professor at IISC, Bangalore; and it is conceptualized by the Vision Group headed by Kiran Mazumdar-Shaw of Biocon. The Finishing School will become operational from the next academic year.

We will direct funds through the bio-venture fund initiative maintained by KITVEN fund - which was meant only for IT - and has now been extended to biotechnology as well. We are encouraging new ventures by providing fund assistance. The funds are allotted as grant, and partly as soft loan, at three-to-four percent interest.

## **Q** What makes Karnataka a promising base for the life sciences industry?

Karnataka is already a leader in the life sciences sector. First time entrepreneurs are more in Karnataka; innovation and value addition are happening at all levels. Interest shown by companies to set up biotechnology parks in rural areas like Bidar, show the confidence of biotechnology companies to set their base in the State. Major credit for this progress goes to the Vision Group headed by Kiran Mazumdar-Shaw, members and subject experts of the team. We send senior officers to various countries to promote our State in this sector. The State government is very keen on developing biotechnology.

Pradeep Kumar & Narayan Kulkarni in Bangalore