



GUWAHATI BIOTECH PARK



IIT Guwahati

## NRDC Industry Academia Interaction Meet Bio-Pharma and Allied Technologies

**New Technologies and Success Stories**  
**(FRIDAY) (27<sup>th</sup> August 2021) | Time: 10:00 AM - 1:30PM**

**Venue: Online Microsoft team**

### **NATIONAL RESEARCH DEVELOPMENT CORPORATION**

National Research Development Corporation, an enterprise of Department of Scientific and Industrial Research, Ministry of Science & Technology, Government of India was established in 1953, with the mandate of development, promotion and transfer of technologies emanating from various national academic and R&D institutions.

The Corporation has been offering comprehensive services in improving the manufacturing base in India with innovative technologies and acts as an effective catalytic translating innovative research into marketable industrial products. During its operation for nearly six decades, the Corporation has forged strong links with various R&D organisations in the country as well as from abroad and pursued the worthy cause of bringing inventions to fruitions.

The Corporation is now recognised as a large repository of wide range of technologies spread over almost all areas of industries, viz., **Agriculture, Horticulture, Sericulture, Chemicals and Pesticides, Drugs and Pharmaceuticals, Bio-technology, Metallurgy, Electronics and Instrumentation, Building Materials, Mechanical, etc.** It has licensed indigenous technologies to over 4800 entrepreneurs and helped to establish over 2500 small and medium scale industries.

In pursuance of its objective, the Corporation (NRDC) jointly with Guwahati Biotech Park and Indian Institute of Technology, Guwahati is organizing NRDC Industry Interaction Meet on Bio-Pharma and Allied technologies, to discuss the technologies available at NRDC, tech transfer, IPR management, patent filling, seed funding, interaction with industries & networking etc. on 27<sup>th</sup> August 2021 to create awareness on the latest development and availability of various technologies.

Technology is the engine for productivity/prosperity. It also enables products to be manufactured at competitive prices for marketing locally and for exports. Technologies are also responsible for excellence in quality of products and their user-friendly design. Importance of technology transfer therefore, cannot be over emphasized.

Technology transfer is a dynamic process involving stakeholders from research and development institutions as well as value chain both in government as well as private domain. For keeping the process of technology transfer in motion it is important to create a platform for dialogue to keep the ball rolling.

During the program Scientists/Technocrats/faculties from various sectors shall deliver lectures on the technologies assigned/can be assigned to NRDC for commercialization. Another Highlights of the webinar is that eminent scientists/entrepreneurs from various organizations shall deliver lectures about the new technologies available for commercialization at their institutes.

The webinar would also look at handholding to translate ideas into business growth opportunities which will create an enabling ecosystem.

### **SCHOOL OF AGRO AND RURAL TECHNOLOGY (SART- IITG)**

Indian Institute of Technology Guwahati (IIT Guwahati) is a public technical and research university established by the Government of India, located in Guwahati, in the state of Assam in India. It is the sixth Indian Institute of Technology established in India and officially recognised as an Institute of National Importance by the government of India. IIT Guwahati has been ranked 7th both in Engineering and Overall category in NIRF India Rankings 2020, released on 11th June 2020.

School of Agro and Rural Technology of IIT Guwahati (SART) is a newly established School in the year 2016 to promote multidisciplinary activities. The School carries out teaching and skilling, research & development, and provide consultancy in various facets of agro and rural sectors. SART aims at providing science and technological interventions with other collaborating and implementing agencies to answer the issues like poverty, under developed economy, unemployment and other challenges imposed by lack of or poorly managed resources.

### **WHY THE INTERACTIVE SESSION :-**

Technology transfer in today's globalized economy has assumed critical dimensions. It has gained immense importance since it has been widely recognized its impact on economic growth and development of any country. Knowledge is increasingly becoming a key strategic resource for country economic development and sharing of international trade. There is a need to identify the issues and means for facilitating the technology transfer and strategies in Biotechnology, Life Sciences and allied sectors.

There are large numbers of Research Institutions under ICAR, CSIR and university set up by the Government of India, engaged in the development of technologies in the field of Agro-Biotech, Agro-Processing, Healthcare- Biotech, Electronics, Artificial Intelligence etc. The development of such technologies would be useful, if, these are successfully commercialized by the industry.

### **NORTH EAST CELL OF NRDC:-**

The North East Cell of National Research Development Corporation was officially launched during the Foundation Laying Ceremony of Guwahati Biotech Park's Technology Incubation Centre on 19 September 2017 by Shri Sarbananda Sonowal, Hon'ble Chief Minister of Assam in presence of Dr. Himanta Biswa Sarma, Hon'ble Minister for Education, Health & Family Welfare, Finance etc, Shri. Keshab Mahanta, Hon'ble Minister for S & T, IT and Water Resources, Shri V.K. Pipersenia, IAS, Chief Secretary to the Govt. of Assam and Prof Gautam Biswas, Director, IITG and other dignitaries. As an outcome of an MoU signed between GBP & NRDC on January 5, 2017 during the Assam Biotech Conclave, the NE Cell of NRDC is now operating from Guwahati Biotech Park, Technology Complex, IITGuwahati.

.....

## **WHO SHOULD ATTEND:**

- Faculties & Researchers from Universities, NITs, IITs etc.
- Government officials from State & Central Government
- Potential investors looking for Business opportunities
- Startups, Entrepreneurs and any other interested professionals
- Exerts & Consultants

## **CONTACT DEATILS:-**

**NRDC,New Delhi :Sh Amitabh Mishra, Ph: 09910496557(M) |  
E - mail: amishra@nrdc.in  
Sh AP Singh, Mob 9910496550(M) | E - mail: apsingh@nrdc.in**

**North East CELL NRDC, GBP, IIT Guwahati: Dr. Bula Choudhury,  
Ph.: 09954757390 | E-mail: bulachoudhury@gmail.com**

**IIT Guwahati: Dr Sidharth Singha, Ph:8222844800,  
Email: siddharthafp@iitg.ac.in**

**REGISTRATION LINK: <https://tinyurl.com/27August2021>**

## **HEAD OFFICE**

### **NATIONAL RESEARCH DEVELOPMENT COORPORATION**

20-22, Zamroodpur Community Centre Kailash Colony Extn. New Delhi –  
110048:General E-mail: write2@nrdc.in  
EPABX NO. +91-11-29240401 to +91-11-29240407 Fax +91-11-29240409 / 29240410  
Office Timings: Monday to Friday (9:30 AM to 5:30 PM)  
GSTIN No: 07AAACN2025K2ZO & CIN No. : U74899DL1987GOI002354

**[www.nrdcindia.com](http://www.nrdcindia.com)**

\*\*\*\*\*