National Research Development Corporation inks MOU with Indian Institute of Chemical Biology to Promote Entrepreneurship

The National Research Development Corporation (NRDC) entered into an Memorandum of Understand (MOU) with Indian Institute of Chemical Biology to promote entrepreneurship. CMD NRDC Dr. H. Purushotham and Director, CSIR-IICB Prof. Samit Chattopadhyay signed and exchanged the MOU in the presence of the Union Minister of S&T and Earth Sciences, Dr. Harsh Vardhan and West Bengal Minister for Science, Technology & Biotechnology, Dr. Rabiranjan Chattopadhyay.

CSIR – Indian Institute of Chemical Biology (IICB), Kolkata is engaged in research on diseases and certain biological problems of global interest. To spin out these R&D outcomes and with a view to contribute country’s startup movement, CSIR-IICB established a Translational Research Unit of Excellence (TRUE) which includes an Incubation Centre of about 10,000 sq. ft.. The MOU was signed after the Union Minister of Science & Technology Dr. Harsh Vardhan inaugurated this Centre on 8th February, 2016. Dr. Harsh Vardhan hoped that the ‘TRUE’ and the Incubation Centre would help in research getting translated into viable products.

After signing MoU, Dr. H. Purushotham, Chairman and Managing Director of National Research Development Corporation (NRDC) stated that the partnership between NRDC and CSIR-IICB contributes to the “Startup India” and “Make in India” Missions of Govt. of India by way of promoting Entrepreneurships, Incubation, IPRs, Technology Transfer as NRDC has rich experience in these areas over six decades and executed about 5000 technology Licence Agreements with industries so far.

*****

KSP/ss
IICB, NRDC sign MoU to promote entrepreneurship

PTI
February 10, 2016 | UPDATED 19:45 IST

New Delhi, Feb 10 (PTI) To promote incubation centres, start-ups and entrepreneurship, the Indian Institute of Chemical Biology (IICB) and National Research Development Corporation (NRDC), both arms of the DSIR, have signed an MoU to facilitate industry-institute partnership.

IICB is a laboratory of Council of Scientific and Industrial Research (CSIR) which does research on diseases and biological problems plaguing the world. It is a part of the Department of Scientific and Industrial Research (DSIR) while the NRDC is a PSU under it.

The MoU was signed on February 8 in the presence of Harsh Vardhan, Union Minister for Science and Technology.

H Purushottam, Chairman and Managing Director of NRDC said the partnership between the two will help in contributing to the Start-up India and Make in India initiatives by promoting entrepreneurship, incubation centers, intellectual property rights and technology-transfer. NRDC has rich experience in these areas over the past six decades, he said.

The PSU has executed about 5,000 technology licence agreements with the industry until now.
To promote incubation centres, start-ups and entrepreneurship, the Indian Institute of Chemical Biology (IICB) and National Research Development Corporation (NRDC), both arms of the Department of Scientific and Industrial Research (DSIR), have signed an MoU to facilitate industry-institute partnership.

IICB is a laboratory of Council of Scientific and Industrial Research (CSIR) which does research on diseases and biological problems plaguing the world. It is a part of the Department of Scientific and Industrial Research (DSIR) while the NRDC is a PSU under it.

The MoU was signed on February 8 in the presence of Harsh Vardhan, Union Minister for Science and Technology.

H Purushottam, Chairman and Managing Director of NRDC said the partnership between the two will help in contributing to the ‘Start-up India’ and ‘Make in India’ initiatives by promoting entrepreneurship, incubation centers, intellectual property rights and technology-transfer. NRDC has rich experience in these areas over the past six decades, he said.

The PSU has executed about 5,000 technology licence agreements with the industry until now.
NDRC inks MoU with IICB to promote entrepreneurship

The National Research Development Corporation (NRDC) has entered into memorandum of understanding (MoU) with Indian Institute of Chemical Biology (IICB), Kolkata to promote entrepreneurship.

NRDC Chairman and Managing Director H. Purushotham and CSIR-ICCB Director Samit Chattopadhyay signed the MoU in the presence of Union Minister of Science & Technology Harsh Vardhan and West Bengal Minister for Science, Technology & Biotechnology Rabiranjan Chattopadhyay.

CSIR-IICB is engaged in research on diseases and certain biological problems of global interest. To spin out these R&D outcomes and with a view to contribute country’s startup movement, CSIR-IICB established a Translational Research Unit of Excellence (TRUE) which includes an Incubation Centre of about 10,000 sq. ft.
NRDC inks MoU with CSIR-IICB.

# PIB February 11, 2016, 05:03 PM ISTT

New Delhi: To promote Entrepreneurship, the National Research Development Corporation (NRDC) entered into an Memorandum of Understand (MOU) with Indian Institute of Chemical Biology. CMD NRDC Dr. H. Purushotham and Director, CSIR-IICB Prof. Samit Chattopadhyay signed and exchanged the MoU in the presence of the Union Minister of S&T and Earth Sciences, Dr. Harsh Vardhan here on Thursday.

After signing MoU, Dr. H. Purushotham, stated that the partnership between NRDC and CSIR-IICB contributes to the ‘Startup India’ and ‘Make in India’ missions of Central Government by way of promoting entrepreneurship, incubation, IPRs, technology transfer as NRDC has rich experience in these areas over six decades and executed about 5000 technology Licence Agreements with industries so far.
National Research Development Corporation inks MOU with Indian Institute of Chemical Biology

National Research Development Corporation inks MOU with Indian Institute of Chemical Biology

The National Research Development Corporation (NRDC) entered into a Memorandum of Understand (MOU) with Indian Institute of Chemical Biology to promote entrepreneurship. CMD NRDC Dr. H. Purushotham and Director, CSIR-IICB Prof. Samit Chattopadhyay signed and exchanged the MOU in the presence of the Union Minister of S&T and Earth Sciences, Dr. Harsh Vardhan and West Bengal Minister for Science, Technology & Biotechnology, Dr. Rabiranjan Chattopadhyay.

CSIR – Indian Institute of Chemical Biology (IICB), Kolkata is engaged in research on diseases and certain biological problems of global interest. To spin out these R&D outcomes and with a view to contribute country’s startup movement, CSIR-IICB established a Translational Research Unit of Excellence (TRUE) which includes an Incubation Centre of about 10,000 sq. ft. The MOU was signed after the Union Minister of Science & Technology Dr. Harsh Vardhan inaugurated this Centre on 8th February, 2016. Dr. Harsh Vardhan hoped that the ‘TRUE’ and the Incubation Centre would help in research getting translated into viable products.

After signing MoU, Dr. H. Purushotham, Chairman and Managing Director of National Research Development Corporation (NRDC) stated that the partnership between NRDC and CSIR-IICB contributes to the “Startup India” and “Make in India” Missions of Govt. of India by way of promoting Entrepreneurships, Incubation, IPRs, Technology Transfer as NRDC has rich experience in these areas over six decades and executed about 5000 technology Licence Agreements with industries so far.
NRDC inks MOU with Indian Institute of Chemical Biology to Promote Entrepreneurship

The National Research Development Corporation (NRDC) had signed Memorandum of Understand (MOU) with Indian Institute of Chemical Biology to promote entrepreneurship.

- Indian Institute of Chemical Biology (IICB), Kolkata is engaged in Research on diseases and certain biological problems of global interest is under the observation of CSIR Indian Institute of Chemical Biology.
- It will establish Translational Research Unit of Excellence (TRUE) including an Incubation Centre of 10,000 sq. ft.
- The MOU was signed will help in research getting translated into viable products.
NDRC inks MoU with IICB The National Research Development Corporation (NRDC) has entered into a memorandum of understanding (MoU) with Indian Institute of Chemical Biology (IICB), Kolkata to promote entrepreneurship. The MoU was signed in the presence of Union Minister of Science & Technology Harsh Vardhan and West Bengal Minister for Science, Technology & Biotechnology Rabiranjan Chattopadhyay.
NRDC & Indian Institute of Chemical Biology to promote entrepreneurship

KNN Bureau | 11 02 2016 05:07:49 PM IST

New Delhi, Feb 11 (KNN) In an endeavour to promote entrepreneurship, the National Research Development Corporation (NRDC) has entered into a Memorandum of Understanding (MoU) with Indian Institute of Chemical Biology.

CMD NRDC Dr. H. Purushotham and Director, CSIR-IICB Prof. Samit Chattopadhyay signed and exchanged the MOU in the presence of the Union Minister of S&T and Earth Sciences, Dr. Harsh Vardhan and West Bengal Minister for Science, Technology and Biotechnology, Dr. Rabiranjan Chattopadhyay, as per an official release.

CSIR – Indian Institute of Chemical Biology (IICB), Kolkata is engaged in research on diseases and certain biological problems of global interest. To spin out these R&D outcomes and with a view to contributing to the country’s start-up movement, CSIR-IICB established a Translational Research Unit of Excellence (TRUE) which includes an Incubation Centre of about 10,000 sq. feet.

The MOU was signed after the Union Minister of Science and Technology Dr. Harsh Vardhan inaugurated this Centre on February-8.

Speaking on the occasion, Vardhan said he hoped that the ‘TRUE’ and the Incubation Centre would help in research getting translated into viable products.

On the other hand, Purushotham, said that the partnership between NRDC and CSIR-IICB contributes to the ‘Startup India’ and ‘Make in India’ missions of Government of India by way of promoting entrepreneurialships, incubation, IPRs, technology transfer as NRDC has rich experience in these areas over six decades and has executed about 5000 technology Licence Agreements with industries so far.

(KNN Bureau)
International News and Views

MOU between NRDC and IICB to Promote Entrepreneurship
Published on February 11, 2016
by INVC NEWS

New Delhi: The National Research Development Corporation (NRDC) entered into a Memorandum of Understand (MOU) with Indian Institute of Chemical Biology to promote entrepreneurship. CMD NRDC Dr. H. Purushotham and Director, CSIR-IICB Prof. Samit Chattopadhyay signed and exchanged the MOU in the presence of the Union Minister of S&T and Earth Sciences, Dr. Harsh Vardhan and West Bengal Minister for Science, Technology & Biotechnology, Dr. Rabiranjana Chattopadhyay.

CSIR - Indian Institute of Chemical Biology (IICB), Kolkata is engaged in research on diseases and certain biological problems of global interest. To spin out these R&D outcomes and with a view to contribute country’s startup movement, CSIR-IICB established a Translational Research Unit of Excellence (TRUE) which includes an Incubation Centre of about 10,000 sq. ft. The MOU was signed after the Union Minister of Science & Technology Dr. Harsh Vardhan inaugurated this Centre on 8th February, 2016. Dr. Harsh Vardhan hoped that the ‘TRUE’ and the Incubation Centre would help in research getting translated into viable products.

After signing MoU, Dr. H. Purushotham, Chairman and Managing Director of National Research Development Corporation (NRDC) stated that the partnership between NRDC and CSIR-IICB contributes to the “Startup India” and “Make in India” Missions of Govt. of India by way of promoting Entrepreneurships, Incubation, IPRs, Technology Transfer as NRDC has rich experience in these areas over six decades and executed about 5000 technology Licence Agreements with industries so far.