## Foreign dignitaries keen to sign MoUs with IIT-K

THEIR MAIN interest is to have tech collaboration with the institute

HT Correspondent

m htcity.kanpur @hindustantimes.com

KANPUR: Seven foreign dignitaries, who participated in the one-day seminar on 'Perspective of International Collaboration for the IIT-K,' showed their interest in signing MoUs with the institute in technological areas.

The seminar was held to mark the Centenary celebrations of the founder director of the IIT-K. Professor PK

Kelkar on Friday.

Ambassador from Vietnam Embassy Vu Quang Diem said his country wanted to become an industrial country by 2020. He said it was his first visit to IIT-K but he was sure to collaborate with the institute in the field of promoting advanced technologies.

Gennet Zewdie, ambassador of Ethiopia said due to the initiatives taken by the former Indian President APJ Abdul Kalam, her country could set up 16 hospitals in rural areas. She expressed hope that Ethiopia would soon enter into MoUs with IIT-K for better



From left to right - Director IIT-K Sanjay G Dhande, Chairman IIT-K Board of Governors M Anandakrishnan, Gennet Zewidie, Ambassador Malaysia, Vu Quang Diem, Ambassador Vietnam and Oliver Duchatelle from Embassy of France at one-day seminar on perspective of international collaboration for IIT at IIT-K in Kanpur on Friday.

technological advancements. It was thrilling for her to find that out of seven foreign students at the IIT-K, four were from Ethiopia.

Having similar views, Dr Elizabeth from USA Embassy said USA was keen to collaborate with India on the focused areas of science and technology. Dr Oliver Duchatele from Embassy of France spoke about several Indo-French Mega

Projects.

The projects included a 'satellite' to be launched in 2010 for studying water cycle, 'Saral' radar system which is to be set up by 2010 and the 'Spiral' project for online production of radioactive ions, to

be completed by 2012.

Besides, the vice-president of Khazana University Malaysia, Dr K Gopalan, professor Axel Eggret from Germany and professor Rosa Marina De Brito Meyer from Brazil spoke about the possibilities of collaborations between IIT-K and the institutes of their countries.

## IIT-K inks pact with Israeli Institute

KANPUR: The Indian Institute of Technology (IIT-K) has signed the first Memorandum of Understanding (MoU) with the Israel Institute of Technology, Heifa during the Golden Jubilee celebrations from August 8. Professor Feigin of the Israel Institute and the Director of the IIT-K Dr Saniay G Dhande signed the MoU on August 13. The MoU aimed at promoting research and exchange of students and faculty members in the pursuit of technological and higher education. Dr Dhande said that a second MoU for promoting technological and academic interests would be signed with Malaysia on August

He was speaking at the one day seminar on "Perspective of International Collaboration for the IIT-K" to mark the Centenary celebrations of the founder Director of the IIT-K Professor PK Kelkar on Friday, HTC



## Foreign dignitaries keen to sign MoUs with IIT-K

THEIR MAIN interest is to have tech collaboration with the institute

HT Correspondent

LUCKNOW

m htcity.kanpur@hindustantimes.com

KANPUR: Seven foreign dignitaries, who participated in the one-day seminar on 'Perspective of International Collaboration for the IIT-K,' showed their interest in signing MoUs with the institute in technological areas.

The seminar was held to mark the Centenary celebrations of the founder director of the IIT-K, Professor PK

Kelkar on Friday. Ambassador from Vietnam Embassy Vu Quang Diem said his country wanted to become an industrial country by 2020. He said it was his first visit to IIT-K but he was sure to collaborate with the institute in the field of promoting advanced

technologies. Gennet Zewdie, ambassa-dor of Ethiopia said due to the initiatives taken by the former Indian President APJ Abdul Kalam, her country could set up 16 hospitals in rural areas. She expressed hope that Ethiopia would soon enter into MoUs with IIT-K for better



From left to right - Director IIT-K Sanjay G Dhande, Chairman IIT-K Board of Governors M Anandakrishnan, Gennet Zewidie, Ambassador Malaysia, Vu Quang Diem, Ambassador Vietnam and Oliver Duchatelle from Embassy of France at one-day seminar on perspective of international collaboration for IIT at IIT-K in Kanpur on Friday.

technological advancements. It was thrilling for her to find that out of seven foreign stu-dents at the IIT-K, four were from Ethiopia.

Having similar views, Dr Elizabeth from USA Embassy said USA was keen to collaborate with India on the focused areas of science and technol-

Dr Oliver Duchatele from Embassy of France spoke about several Indo-French Mega Projects.

The projects included a 'satellite' to be launched in 2010 for studying water cycle, 'Saral' radar system which is to be set up by 2010 and the 'Spiral' project for online production of radioactive ions, to be completed by 2012.

Besides, the vice-president of Khazana University Malaysia, Dr K Gopalan, pro-fessor Axel Eggret from Germany and professor Rosa Marina De Brito Meyer from Brazil spoke about the possibilities of collaborations between IIT-K and the institutes of their countries.

## IIT-K inks pact with Israeli Institute

KANPUR: The Indian Institute of Technology (IIT-K) has signed the first Memorandum of Understanding (MoU) with the Israel Institute of Technology, Heifa during the Golden Jubilee celebrations from August 8. Professor Feigin of the Israel Institute and the Director of the IIT-K Dr Sanjay G Dhande signed the MoU on August 13. The MoU aimed at promoting research and exchange of students and faculty members in the pursuit of technological and higher education. Dr Dhande said that a second MoU for promoting technological and academic interests would be signed with Malaysia on August

He was speaking at the one day seminar on "Perspective of International Collaboration for the IIT-K" to mark the Centenary celebrations of the founder Director of the IIT-K Professor PK Kelkar on Friday. HTC