

OPTCL signs MoU with IIT, Bhubaneswar for power sector development

State public sector undertaking Odisha Power Transmission Corporation Limited has signed an MoU with Indian Institute of Technology, Bhubaneswar for the establishment of OPTCL Chair in the premier engineering institute. It is indeed a historic moment for Odisha to collaborate with a premier institute like IIT for development of Odisha power sector, Energy Minister D S Mishra said. We are happy to know that IIT is not only confined to academic service but also extended its arm for the development of the state.

[Education PTI](#) | Bhubaneswar Updated: 30-01-2021 11:01 IST | Created: 30-01-2021 10:40 IST



Image Credit: Pixabay

State public sector undertaking [Odisha](#) Power Transmission Corporation Limited has signed an MoU with the [Indian Institute of Technology](#), Bhubaneswar for the establishment of [OPTCL Chair](#) in the premier engineering institute.

It is indeed a historic moment for [Odisha](#) to collaborate with a premier institute like IIT for the development of the [Odisha](#) power sector, [Energy](#) Minister D S [Mishra](#) said.

"We are happy to know that IIT is not only confined to academic service but also extended its arm for the development of the state. This industry-institute interface will be an awin-win situation for both with regards to research and development," [Mishra](#) said.

The MoU was signed on Friday.

He said this cooperation will enhance the technical knowhow.

OPTCL chairman Sourav [Garg](#) on Friday said IIT would be a troubleshooter for various technical issues surfacing in the power sector. It is a dream come true and we feel proud to collaborate with the best brains of the nation.

The students from IIT will have practical exposure to real-time projects, at the same time [OPTCL](#) engineers will have an opportunity to interact with [IITians](#) and enhance their knowledge in the process, [Garg](#) said.

"Apart from education, [IIT Bhubaneswar](#) has committed to the local area and social development through structured intervention. This [Chair](#) will act as an extended arm of the R&D wing for the [Odisha](#) power sector," IIT Bhubaneswar Director Prof R V [Raja Kumar](#) said.

"These synergies are sure to create lasting impact in addressing key issues about the power sector. We also assure that the proposed Centre of Excellence for [Renewable Energy](#), [SMART Grid](#) will provide an amalgamation to both academics and industry in general," he said.

Ragunath Pratihari, Director (HRD) [OPTCL](#) emphasized the importance of collaboration in modern development scenarios. This [OPTCL Chair](#) will enable a common platform to address issues as regards to both academics and industry, he said.

The core objectives of establishing the [Chair](#) Position of [OPTCL](#) in [IIT Bhubaneswar](#) are knowledge sharing, skill enhancement, and research and development. A Centre of Excellence for Renewable [Energy](#), [Smart Grid](#) will be established under the umbrella of this [Chair](#) position, he said.

(This story has not been edited by Devdiscourse staff and is auto-generated from a syndicated feed.)

<https://www.devdiscourse.com/article/education/1428277-optcl-signs-mou-with-iit-bhubaneswar-for-power-sector-development?amp>