IITGn to host council for academic excellence today

Academicians, entrepreneurs across the world will take part in discussion

dna correspondent @dnaahmedabad

Indian Institute of Technology Gandhinagar (IITGn) will host 4th academic advisory council and 5th leadership conclave on January 5 and 6 respectively.

It aims to identify the best strategies for academic excellence and leadership for IFTGn

In the fourth meeting the council will discuss four initiatives to boost research productivity, raising the level of postgraduate program, strategies for handling the move to the permanent campus and developing strategic relationships with foreign universities.

The fifth conclave plans to discuss three key issues including major fund-raising initiative by the institute, engaging IITGn with professional bodies and organisations, and creation of a research park at the institute's permanent campus,

The institute formulated a leadership conclave every year to guide the institute in its short, medium, and long-term strategic issues.

The conclave brings together some of the most eminent thinkers about education from India and around the world, and



The institute will also host the leadership council on January 6

WHAT'S IN STORE AT THE MEET

Academic Advisory council 2015

- 1. Improving faculty research productivity
- 2. Post graduate student related issues
- 3. Move to the permanent campus
- 4. Developing strategic relationships with foreign universities

includes participants from industry, academia, and government. The day-long event includes discussions and the way forward on strategic issues of topmost priority to the Institute.

Leadership Conclave 2015

- 1: Campaign 20 for 2020
- Top 20 Corporates for ITGN
- Top 20 Public Sector Companies for IITGN
- Top 20 successful start-ups
- Top 20 Philanthropists for IITGN
- 2. Engaging ITGN with profesional bodies and organisations
- 3. Research Park

Some of the leading academicians, entrepreneurs and industrialists from around the world will take part in discussions.