

## ADMISSION -2018

### B. Tech. (Plastics Engineering)

### B. Tech. (Manufacturing Engineering & Technology)

#### INFORMATION BROCHURE

### About CIPET: IPT-Bhubaneswar

CIPET:IPT Bhubaneswar offers the following AICTE approved under graduate (UG) and post graduate (PG) programs in affiliation with Biju Patnaik University of Technology (BPUT), Rourkela;

1. B.Tech (Plastics Engineering)
2. B.Tech (Manufacturing Engineering and Technology)
3. M.Tech (Plastics Engineering)
4. M.Tech (Polymer Nanotechnology)

The following masters programs in science are also offered at CIPET:IPT Bhubaneswar

1. M.Sc. Tech. in Materials science & engineering (5 year integrated)
2. M.Sc. in Polymer Science (2 years)

#### First Year Admission:

Candidates seeking first year admission into **B.Tech in Plastics Engineering** and **B.Tech in Manufacturing Engineering & Technology** at CIPET:IPT Bhubaneswar must have appeared **JEE Main 2018** and must have JEE-Main Rank.

#### Lateral Entry (Second Year) Admission:

Candidates seeking lateral entry admission into **B.Tech in Plastics Engineering** and **B.Tech in Manufacturing Engineering & Technology** at CIPET:IPT Bhubaneswar must have appeared **OJEE 2018** and must have OJEE Rank.

**Note:** Candidates are advised to be in touch with [www.ojee.nic.in](http://www.ojee.nic.in) or [www.odishajee.com](http://www.odishajee.com) website for detail schedule, notifications and counselling process. The tentative date of starting the process of registration, counselling cum admission is **12<sup>th</sup> June 2018** onwards.

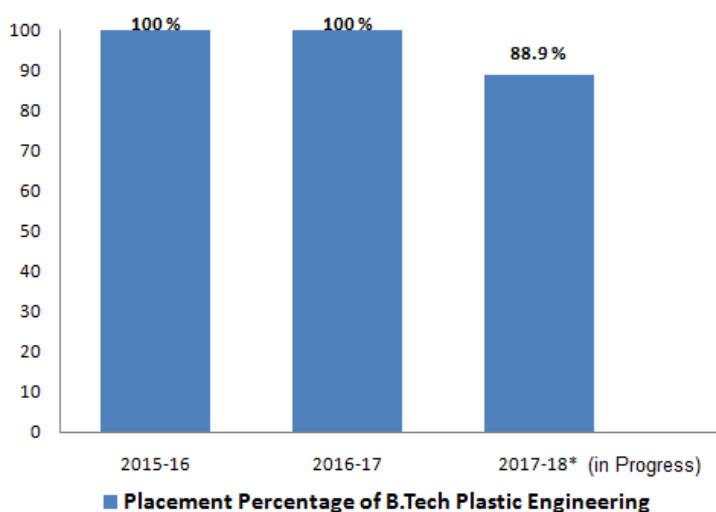
**For Further Details Contact: Mobile: 9937872419; 955618871; 9587198575**

## Salient Features of the B.Tech. Programms offered at CIPET:IPT- Bhubaneswar

### B. Tech. (Plastics Engineering)

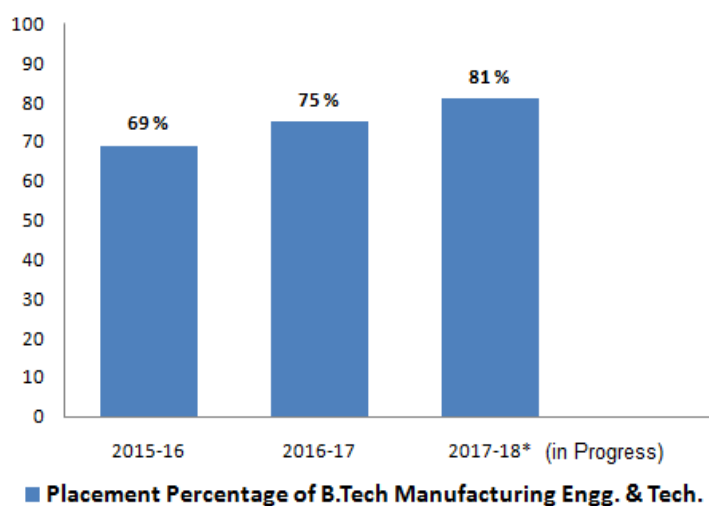
- *Unique Engineering program offered only in CIPET in the state of Odisha.*
- *CIPET is a Pioneer Institute in Plastics technology having 50 Years of Excellence in education specialized in plastics.*
- *Indian Plastics Industry is one of the fastest growing in the world at a rate of 10% growth.*

### PLACEMENT DETAILS



### B. Tech. (Manufacturing Engg. & Tech.)

- *Unique choice of engineering in view of manufacturing being the key for industrialization .*
- *CIPET has state-of-art machineries for tool and die manufacturing and having excellent design facilities for tools and dies.*
- *India to become hub of Manufacturing in next five to ten years.*



# Our Esteemed Recruiters



# Students Pursuing Higher Studies

