

### **Desai Electronics' Electronic Capacitors Mfg. Project**

Desai Electronics is planning to take up in electronic capacitors manufacturing project in Kondhanpur Road, Shivapur, Pune, Maharashtra. The project involves manufacturing of electronic capacitors with capacity of 450 Million Nos. The company has filed industrial entrepreneurs' memorandum on January 2021. As of June 2021, the project is in planning stage.

### **Lasa Supergenerics's Brown Field Expansion Project**

Lasa Supergenerics is planning to take up brown field expansion project in Chiplun, Ratnagiri, Madhya Pradesh. The project involves setting up capacity in a brown field expansion at its Chiplun unit. The total capacity would be 250 MT and The Company is committed to funding the required Capex through internal accruals. The production would start from August 2021. As of June 2021, pre project activities are going on.

**To access all new projects covered today, download the report**



### New Projects for the Day – June 16<sup>th</sup> 2021

#### 26382. Desai Electronics' Electronic Capacitors Mfg. Project

Desai Electronics is planning to take up in electronic capacitors manufacturing project in Kondhargur Road, Shivajpur, Pune, Maharashtra. The project involves manufacturing of electronic capacitors with capacity of 450 Million Nos. The company has filed industrial entrepreneurs' memorandum on January 2021. As of June 2021, the project is in planning stage.

[Click Here To View Contact Details](#)

#### 26414. Flootech Chemicals' Chemical Mfg. Unit Expansion Project

Flootech Chemicals is planning to take up chemical manufacturing unit expansion project in FACL Campus, Naya Nangal, Tehsil Anandpur Sahib, Rupnagar, Punjab. The project involves expansion of chemical plant for manufacturing of chlorinated paraffin capacity of 76800 TPA, Hydrochloric Acid 153600 TPA. The estimated cost of the project is Rs.276.1 million. As of June 2021, environment clearance for the project is underway.

[Click Here To View Contact Details](#)

#### 26419. Goel Ganga Corporation's New Big IT Park

Goel Ganga Corporation is planning to take up new big IT park in Kharadi, Pune, Maharashtra. The

project involves develop a big IT park over 7 million sq ft workplace area growth shall be unfold over a 43-acre land parcel in Pune's secondary enterprise district East. The first part of the challenge shall be unfold over 2.4four million sq ft. As of June 2021, US-based worldwide actual property agency Hines has entered right into a long-term strategic partnership with realty developer Goel Ganga Corporation.

[Click Here To View Contact Details](#)

#### 24558. Government of Andhra Pradesh's Devarapalli-Jangareddigudem Road Project

Roads & Buildings Department, Government of Andhra Pradesh is planning to take up Devarapalli-Jangareddigudem Road Project in West Godavari, Andhra Pradesh. The project involves construction of 29.5 Kilometer Devarapalli-Jangareddigudem Road. The estimated cost of the project is Rs.1349 million. The mode of implementation of the project is on EPC basis. As of June 2021, Currently this project is under development stage and the Tender Published.

[Click Here To View Contact Details](#)

#### 25148. Government of Chhattisgarh's Khorai Nalla Dam Project

Water Resources Department, Government of Chhattisgarh is planning to take up Khorai nalla dam project in Baloda Buzar, Chhattisgarh. The

Daily Projects Report published by New Projects Tracker Research Information Services  
For more details, call 9173919299 or mail to info@newprojectstracker.com

### **Download Daily Projects Report - Issue No : 022**

The Daily Project Report compiled from new projects updated on the previous day is sent to all paid subscribers and has 15 New Projects in Energy, Infrastructure, Chemicals, Textiles, Paper, Cement, Steel, Water Treatment and other Manufacturing Projects in India

### **Site Moved. Visit our New Website**

We have moved this news site from this URL

to <https://www.newprojectstracker.com/capex-news> .

Visit this site for regular updates

Buy Latest Research Reports