

Industrial Visit to Kakinada Sea Port

Name of the industry Visited:

Sea Port of M/s Kakinada Sea Port Ltd

Details of the students: Students of III/IV (2015-2019 batch)

Date of Visit: 20/09/17

Faculty accompanied:

1. Mr Sunny Agarwal
2. Dr T Reshma
3. Mr K J Brahmachari
4. Mr T Nagaseshu Babu
5. Mr N Sandeep Kumar
6. Mr G Sri Harsha

Kakinada Deep Water Port is located on the East Coast of India. It is in the East Godavari district of Andhra Pradesh, INDIA and is strategically located between major Ports of Vishakhapatnam and Chennai

Port Specifications:

Navigational Channel

Length: 10000 mtrs

Width: 160 mtrs

Depth: 14.5 mtrs

Turning Circle: 350 mtrs

Island Breakwater: 1050 mtrs

Channel Buoys (Solar Powered): 16

Transit lights (Solar Powered): 2 nos

Beacon Lights: 2 nos

Students of III year Civil Department visited to Kakinada Deep water Sea Port in the part of industrial visit where they were enlightened about the working procedure of the port by describing various schedules and jobs including the containers exporting and importing from various countries.



Landing Dock for the Heavy Ships



Heavy Hydraulic Cranes for Imports and Exports