



# **LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING**

**(AUTONOMOUS)**

**Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)**

**Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada**

**L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India**

## **DEPARTMENT OF ELECTRONICS AND COMMUNICATION**

### **INDUSTRIAL VISITS ORGANIZED**

<b>A.Y</b>	<b>PROGRAM/SEM/BRANCH</b>	<b>NAME OF INDUSTRY/COMPANY</b>	<b>DATE</b>	<b>NO OF STUDENTS PARTICIPATED</b>
2016-17	B.Tech / VSEM / ECE	1.Genting LANCO KONDAPALLI	13-08-2016	69
	B.Tech / VISEM / ECE	2.SATISH DHAWAN SPACE CENTER SHAR SRIHARI KOTA	15-03-2017	120



**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING**

**(AUTONOMOUS)**

**Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution**

**Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada**

**L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India**

---

## **DEPARTMENT OF ECE**

### **REPORT ON INDUSTRIAL VISIT**

Event Type : Industrial visit

Date / Duration : 13-08-2016

Place of visit : LANCO, Kondapalli

Name of Coordinator : K.RANIRUDRAMA, Assoc. Professor

Target Audience : V-SEM , ECE STUDENTS

Objective of the event : visit Lanco Power Generation

Outcome of event : EXPOSURE TO CONTROL SYSTEMS IN POWER GENERATION

#### **Description / Report on Event:**

- 1 .Received a request letter from the students for arranging industrial tour.
2. Applied to the industry for getting permission.
- 3.Permission Granted from the industry to visit.
4. Submitted the details to the principal for sanctioning permission.
5. Arranged two buses separately for both boys and girls along with two faculty in charges per bus by collecting undertaking forms of each students from their parents.
6. Visited the Centre on 13-08-2016 Reporting time: 9:30 Hrs All the visitors permitted by showing their Identity Proof.
7. Visited

Phase I : The project has two Gas Turbines of GE Frame 9E, two Heat Recovery Steam Generators and one Steam Turbine

Phase II: The power generated from stage II expansion plant is evacuated through a dedicated 400 kv D/C transmission line connecting the power project with PGCIL - Nunna substation, located at about 20 KM from the power plant.

8. Feedback / Suggestions : Two hours visiting from 9.30 to 11.30 it is not sufficient .



**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**  
(Autonomous & Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi)  
L B Reddy Nagar, Mylavaram-521 230, Krishna District, Andhra Pradesh

**REPORT ON INDUSTRIAL VISIT**

Event Type : Industrial visit

Date / Duration : 15-03-2017

Place of visit : **SDSC SHAR CENTER, SRIHARIKOTA.**

Name of Coordinator : K.RANIRUDRAMA, Assoc. Prof.

Target Audience : VI-SEM , ECE STUDENTS

Objective of the event : TO VISIT PSLV,GSLV SATELLITE LAUNCH PADS,

Outcome of event : EXPOSURE TO COMMUNICATION SYSTEMS USED IN SATELLITE LAUNCHING

- 1 .Received a request letter from the students for arranging industrial tour.
2. Applied to the industry for getting permission.
3. Permission Granted from the industry to visit.
4. Submitted the details to the principal for sanctioning permission.
5. Arranged three buses separately for both boys and girls along with faculty in charges by collecting undertaking forms of each student from their parents.
6. Visited the Centre on dated 15-03-2017 Reporting time:9:00 Hrs.
7. All the visitors permitted after completion of security check and by showing their Identity Proof
8. Visited two launch pads : i. ISRO museum  
ii. Launch pad1 for PSLV  
iii. Launch pad 2 for GSLV
9. Mission Control Center : Launch vehicle Monitoring system
10. Feedback / Suggestions : Less time to visit museum

