

## RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY, GHAZIABAD

ISO 9001:2015 Certified Institute

Approved by AICTE, N. Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow NBA Accredited Program (B.Tech- ECE, IT)& B. Pharma

Date: 9th Dec .2023,

Industrial Visit to "Deki Electronics" ,Noida on 8<sup>th</sup> December 2023

**Objective:** The main objective behind the visit is to make students to understand the functioning and to provides an insight into the real working environment of one of the leading capacitors manufacturers and suppliers industry in India, M/s Deki Electronics located in Noida U.P.

Duration	8 <sup>th</sup> December, 2023			
Timings	9.30 a.m. to 3:00 p.m.			
Total Participants	24			
Target Participants	38			
Site Location	B-20 Sector 58, Noida 201301, UP, INDIA			
Name of Engineer	Mr. Pradeep Sharma, Manager(Production), Deki Electronics, Noida			







## RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY, GHAZIABAD

ISO 9001:2015 Certified Institute

Approved by AICTE, N. Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow NBA Accredited Program (B.Tech- ECE, IT)& B. Pharma

## **Learning Outcomes:**

- 1. Students were able to learn practically from theoretical knowledge through interaction, working methods, and employment practices through this visit.
- **2.** Students will get to know the procedures, processes, work environment, management efforts taking place in the industry.
- **3.** From this visit students will gain their knowledge in latest technologies, enhance their interpersonal skills, build relationships with experts and also enhances employability

Participant Feedback Sample Size: - 4-5 students (As per attached format)

## **Analysis of feedback**

S.N	Gap	Title of Visit	Date / Month/ year	Resource person with Designation	No of stude nts	Releva nce to PO's PSO's	Impact
1.	Gap between theoretical	Industrial Visit to	8th Decemb	Mr. Pradeep	24	PO1, PO3,	Students had the opportunity to
	knowledge	"M/s Deki	er ,2023	Sharma,		PO5,	learn practically
	from subject	Electronics,		Manager		PO6,	from theoretical
	curriculum	Noida, UP"		(Producti		PO8,	knowledge
	in college			on),Deki		PO12,	through
	and real			Electronic		PSO1,	interaction,
	world Industrial			s, Noida		PSO3	working methods, and
	Scenario						employment
	Scenario						practices in this
							particular
							industry

Organizea By:	Faculty Coordinators