(Approved by AICTE, New Delhi and Permanently Affiliated to JNTUA, Ananthapuramu. A' grade by Govt. of AP.) Narayana Avenue, Nellore -524004

## REPORT ON GUEST LECTURE

1	Name of the Activity/Event	"Distributed control exetens in electrical					
1 -	Name of the Activity/Event	"Distributed control systems in electrical					
		engineering"					
2	Date of Activity/Event	27/03/19					
3	Organized by/Name of the committee	EEE Department					
4	Place of Activity/event	Visweswaraiah Auditorium					
5	Resource person/guest/organization	R.Bhavani singh, General manager, SSK Delt					
		Design Engineering pvt.ltd					
6	Type of activity/Event	Guest lecture					
7	Activity/Event objectives	1.knowlege on Distributed control systems					
8	Participation	Students	Faculty	Total Participation			
		202	04	206			
9	General remarks	1.Need more Explanation					
		2.Fast Deliv					
10	Suggested Improvements	Need full day session					
11	Enclosures	1.Report					
		2.Photos					
		3.Attendance					

## A Guest lecture on "Distributed control system in electrical engineering"

was organized by Electrical and Electronics Engineering department, at the Visweswarayya Auditorium, Narayana Engineering College, Nellore on 27<sup>th</sup> March, 2019. Dr. G.Venkateswarlu, HOD, Dept.of EEE, extended welcome and explained the importance of program to students/ participants. Total 202 Students are participated in this programme. This programme was co-ordinate with the help of 4 Faculty members. The Guest lecture was covered by R.Bhavani singh, General Manager, SSK Delta Design Engineering pvt.ltd who has presented a brief review .Topics covered are given below:

- Distributed Control System
- ➤ Basic Elements of Distributed Control System
- > Distributed controller or Local control unit
- > Important features of DCS
- Application of Distributed Control System







HOD