



NARAYANA ENGINEERING COLLEGE::NELLORE

(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 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.knowledge on Distributed control systems		
8	Participation	Students	Faculty	Total Participation
		202	04	206
9	General remarks	1.Need more Explanation 2.Fast Delivery		
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 27th 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

