

## Guest lecture on “Opportunities in Deep Learning and Machine Learning”

Mr. Shubham Hadge, Research and Development officer, Innovation Cell, Solar Industries India Ltd, Nagpur delivered a lecture on “Opportunities in Deep Learning and Machine Learning” on 19 Dec 2019. During discussion with students, he explained the need and purpose of Data Science and Data Analytics and the opportunities in applying machine learning and deep learning techniques to solve real world problems. Also, discussed about their current trends, and requirements of man power in Industry. Total 31 students from the Electronics and Communication Engineering Department third year have attended the lecture.

Shri Ramdeobaba College of Engineering and Management, Nagpur -440013		
Department: EC	Guest Lectures Attendance Record	Page: 1/1
Semester: Fifth semester BE	Session: 2019-20	Date: 19/12/2019

Sr. No	Roll Number	Name	Section	Signature
1	25	AJIL N. SHIWANKAR	B	Ashram
2	82	Satyam Khanolkar	B	Satyam
3	73	Monish Ghosale	B	Monish
4	29	ANAND BHANDARI	B	Anand
5	75	Poonit Nageshpuri	B	Poonit
6	88	YASH JAIN	A	Yash
7	73	Manoh Chaudhase	A	Manoh
8	41	LAKESH TRIVEDI	B	Lakesh
9	72	Mont Gidutani	B	Mont
10	27	Shubh Tiwari	B	Shubh
11	39	Himanshu Bhingade	B	Himanshu
12	30	Yagesh N. Chaudhary	B	Yagesh
13	07	Guruma Manale V	A	Guruma
14	02	Ashika Samant	A	Ashika
15	11	Madhura Deshpkar	A	Madhura
16	10	Kautika Khandelwal	A	Kautika
17	59	Shivani Rathor	A	Shivani
18	01	Ashra Sengupta	B	Ashra
19	54	Sakshi Gauda	A	Sakshi
20	15	Prachi Mahane	A	Prachi
21	17	Bhavana Jain	A	Bhavana
22	56	sanjana Tiwari	A	Sanjana
23	08	Jaya Kachhar	A	Jaya
24	57	sanjana Babade	A	Sanjana
25	60	shreya Kabad	A	Shreya
26	45	Abhit Mhatre	B	Abhit
27	79	Shubham Singh	A	Shubham
28	82	Smrjan Wankhede	A	Smrjan
29	51	Saishvi Rathod	B	Saishvi
30	12	Radhika B. P. Pawar	B	Radhika
31	10	Rohini R. Juvare	B	Rohini

*Shivani*  
A. Shivani  
19/12/19.

*Prachi*  
19/12/19  
Head of the Department  
Electronics & Comm. Engineering  
Shri Ramdeobaba College of  
Engineering and Management, Nagpur