



CMR ENGINEERING COLLEGE

(Accredited by NBA, Approved by AICTE, Affiliated to JNTU, Hyderabad)
KANDLAKOYA (V), MEDCHAL ROAD, HYDERABAD-501401.

Ph: 08418 200037, 92470 22662, Fax: 08418 200240, www.cmrec.ac.in



Department of Computer Science and Engineering

Approximate Budget for Guest Lecture On Machine Learning using MATLAB(30/10/19)

S.No	Details	Cost in Rs.	Total cost (Rs.)
1.	Banners	(450*1+350*2)	1150
2.	Bouquet to the Guests	Rs. 250/- * 1	250
3.	Stage decoration items		250
4.	Conveyance	2000	2000
5.	Honorarium	3000	3000
Total (Rupees Four Thousand and Three Hundred only)			6650/-

COORDINATOR

HOD

PRINCIPAL

REPORT ON A ONE DAY ON

Name of the Guest : Dr. Pradeep kumar
Date of Lecture : 30/10/19
No of Participants : 124 Students
Venue : CMREC College Block-II (Seminar Hall)

Summary:

Dr.Pradeep Kumar (HOD ,CS&IT,Moulana Azad National Urdu University ,Gachibowli , Hyderabad) has received our invitation and given consent to come on 30/10/19.On the day of the event the resource person arrived at 9:30 A.M in our college premises and the event started with “LIGHT LAMPING “ followed by Prayer song.

In the first session the speaker Dr. Pradeep kumar explained about Matlab and future trends on the Matlab . He explained about the concept of Machine learning and importance of machine learning using MATLAB.Also discussed the various parameters on machine learning in the field of Engineering and Technology . Briefly discussed about the Matlab, and mechanisms. Also he explained about the Applications used in real time IT Sectors. Also a brief description on Matlab and benefits regarding Matlab.

Conclusion:

After taking the feedback from the student the session was informative and useful for future projects in various applications. Finally Dr.Pradeep kumar concluded that Machine learning plays a major role in Engineering and Technology.

Total number of Students attended=52 (III-YEAR)

Total number of Students attended= 72 (II-YEAR)

Grand Total number of Students= 124





