



Moodlakatte Institute of Technology

(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.))

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)

Moodlakatte – 576 217, Kundapura Taluk, Udupi District, Karnataka

Date: 29.12.2022

Topic : **Research oriented Expert talk on ‘Understanding Modern day Applications’**

Organized On : **28th December 2022**

Resource Person : **Subramanya Padubidri, Technical Staff, Dell Technologies**

Participants : **Faculty and Students of E&C, CSE**

No. of Student – 54

PREAMBLE

Main objective of this Expert talk is to know more about Modern day Technology benefits, activities and opportunities. We believe that empowering our student through continuous learning and professional development is pivotal in nurturing a generation of skilled and visionary engineers. By the end of this program, we envision our students to be equipped with the necessary knowledge and skills to foster a vibrant academic atmosphere that prepares them to excel in the rapidly evolving engineering landscape.

REPORT

The Department of ECE in association with CSE organized an expert talk on "Understanding Modern Day Application" on 28th December 2022. Subramanya Padubidri, Technical Staff, Dell Technologies was invited as the resource person. During the session, Resource Person emphasized the advantages of students being associated with technology and understanding its applications He explained how the technology helps to build the personality of engineering students and orient them towards Research. He encouraged the students to take up different technology-based courses and upskill themselves. He also asked the student participate in big numbers for events like Conferences and workshops conducted under different domains.

Principal Dr. Abdul Kareem, Head of the Department Professor Balanageshwar and Head of the Department of Computer Science Professor Muralidhara B K, staff and students were present on this occasion. Professor Akshata Nayak hosted the event. The Resource Person thanked everybody involved in the Expert talk for the same.

ORGANIZING COMMITTEE

Chair:

Mr. Balanageshwar, HOD Dept of ECE

Mr. Muralidhara B K, HoD Dept of CSE

Staff co-coordinators

Mrs. Akshata Nayak

Assistant Professor (Sr.), Dept of ECE

Mrs. Sookshma Adiga

Assistant Professor (Sr), Dept of CSE

Student Coordinators:

Ms. Ruchita Final Year ECE

Mr. Arjun Raj Final Year CSE

FEEDBACK

Resource Person: The Expert talk was well planned and properly executed. The response from students was good. Students raised many questions during expert talk. The Resource Person was particularly motivated by the interest aroused in the students during the talk.

Student Feedback: Gained knowledge of modern-day technology and its benefits and opportunities. Session was interesting and informative. Students felt the resource person was Knowledgeable and they raised many questions.

POSTER



MOODLAKATTE

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi)

Department of Computer
Science Engineering

In Association with

Department of Electronics and
Communication Engineering
Research oriented
Expert talk on:

**Understanding Modern
Day Applications**



Subramanya Padubidri
Technical Staff, Dell Technologies

📷 f 🐦 in
mitkundapura

Date: 28.12.2022 at 2.00PM
Venue: Auditorium

🌐 - mitkundapura.com
✉ - office@mitkundapura.com

PHOTOS





BP
HoD

[Handwritten Signature]
Principal



Moodlakatte Institute of Technology

(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.))

(Approved by AICTE, New Delhi & Affiliated to VTU , Belagavi)

Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka

Date: 26.12.2022

CIRCULAR

This is to inform all Faculties, and students of the Department of Computer Science & Engineering and Department of Electronics & Communication Engineering that a Research oriented Expert talk on Understanding Modern Day Applications on VLSI Design will be organised on 28th December 2022 in the Auditorium at 10AM. Mr Subramanya Padubidri Technical Staff, Dell Technologies would be the resource person.

All are requested to participate in this talk.

HoD

Principal

To: circulate among staff and students

Copy to: Department File



Moodlakatte Institute of Technology
(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.))
(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)
Moodlakatte – 576 217, Kundapura Taluk, Udipi District, Karnataka

Expert talk on 'Modern day Applications' on 28th December 2022

CSE Participant List

Year	Name	USN
1	ACHARYA ANKUSH RATHNAKAR	4MK19CS001
2	AJAY KUMAR C	4MK19CS002
3	AKASH J	4MK19CS003
4	AKHILESH	4MK19CS004
5	AKSHAY KUMAR	4MK19CS005
6	AMULYA SHETTY	4MK19CS006
7	ARCHANA	4MK19CS007
8	ASHFAQ JAKATI	4MK19CS008
9	AVINASH RATHOD	4MK19CS009
10	CHETANA	4MK19CS010
11	CHIDANANDA RAMAKRISHNA HEGDE	4MK19CS011
12	DEEPA KRISHNA BHOVIVADDAR	4MK19CS012
13	DHRUVA SHETTY	4MK19CS013
14	GOWRAV	4MK19CS014
15	HARISH DEVAPPA PATAGAR	4MK19CS015
16	HEMANTH J M	4MK19CS016
17	HITHAISHREE G C	4MK19CS017
18	JAYANTHI MARUTI DEVADIG	4MK19CS018
19	JEET KUMAR SINGH	4MK19CS019
20	K M SADIK	4MK19CS020
21	KARIGOUDA M	4MK19CS021
22	KARTHIK KAMATH	4MK19CS022
23	KAVYA S BALLOLLI	4MK19CS023
24	KOUSHIK UDUPA K K	4MK19CS024
25	MAHAMMAD SHAKEER K	4MK19CS025
26	MAHAMMED SAHEED	4MK19CS026
27	MAMATHA	4MK19CS027
28	MANI KEVALA	4MK19CS028
29	MANISH P	4MK19CS029
30	MANOHARA S	4MK19CS030
31	MANOJ C S	4MK19CS031
32	MEGHANA SHET	4MK19CS032
33	MEHBOOB KHAN	4MK19CS033
34	MOHAMMED ISAQ	4MK19CS034
35	MOHAMMED ZIYAD	4MK19CS035
36	MUBARAK M	4MK19CS036
37	NEHA K V	4MK19CS037
38	NEHA MARUTHI BHOVI	4MK19CS038
39	NEHA S	4MK19CS039

40	PADMAVATHI	4MK19CS040
41	POOJARI SHRIKANT MAHADEV	4MK19CS041
42	PRIYANKA P S	4MK19CS042
43	RAKSHITHA	4MK19CS043
44	RAKSHITHA	4MK19CS044
45	SAHANA R NAIK	4MK19CS045
46	SALMAN SAIKALGAR	4MK19CS046
47	SAMARTH PRASHANT SAVANT	4MK19CS047
48	SANJAY B	4MK19CS048
49	SHREYA U KAMATH	4MK19CS049
50	SNEHA G	4MK19CS050
51	SNEHA G S	4MK19CS051
52	SUPRITHA	4MK19CS052
53	SURYAKALA M	4MK19CS053
54	TEJASWINI IRAPPA NAIK	4MK19CS054


HoD


Principal