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: 10.05.2021

Topic

: One day Research oriented technical talk on Emerging trends in

Electronics & Communication Engineering

Organized On

: 9.05.2021

Resource Person

Dr Abdul Kareem, Dean R&D,

MIT, Kundapura

Participants

Third year students from ECE

No. of students -

34

No. of Faculty- 5

PREAMBLE

Electronics & Communication Engineering is an important branch of Engineering. This field has a variety of Applications, but not limited to VLSI, Digital Electronics, Embedded systems, Robotics, Space, Agriculture, Energy and other domains. The Department of ECE has organized this workshop to make the students to understand importance of Electronics & Communication Engineering and its contribution to Society.

BRIEF PROFILE OF THE CHIEF GUEST

Dr. Abdul Kareem working as Dean R&D in MIT kundapura, awarded his PhD in Electronics and Communication Engineering from St. Peter's Institute of Higher Education and Research Deemed University, Chennai, India in 2014. He has more than 15 years of teaching experience. As an academician, he has been privileged to share his knowledge and expertise with aspiring minds.

REPORT

Dr. Abdul Kareem working as Dean R&D in MIT, Kundapura, conducted a technical talk on " Emerging trends in Electronics & Communication Engineering", organized by the Department of ECE for the students on 9th May 2021. During the first session of the workshop, he spoke about the importance and of Electronics and Communication Engineering. The speaker started with the history of Electronics. Later she talked about the importance of consumer electronics in

day-to-day life. Later he discussed about using Electronic Systems with Processed Signals in variety of Applications.

Later, the speaker presented the topic of the day provided insights about importance, advantages and disadvantages of Electronic Systems. Later the Speaker talked about misuse of Electronic Systems especially by Developed countries like the development of Bombs, Missiles and other devices harmful for Humans. He also went on to add about the evolution of systems with Green Technology that reduces harmful greenhouse effects and unwanted pollution. The talk concluded with the thanks giving.

ORGANIZING COMMITTEE

Chair:

Mr. BALANAGESHWARA, HOD Dept of ECE

Staff co-coordinators

Mrs Sookshma Adiga

Assistant professor, Dept of ECE

Student Coordinators:

ANIL FINAL YEAR ECE SPOORTHI, FINAL YEAR ECE

FEEDBACK

Resource Person Feedback: The Session was well planned and properly executed. The response from students was good. Student raised many questions regarding the talk. Resource person was particularly surprised by the interest taken by the student in the talk. The Resource Person thanked MIT Kundapura for inviting her for the workshop.

Student Feedback: Session was interesting and informative. Gained knowledge about important aspects of Electronics & Communication Engineering. Students were motivated by the knowledge of the Resource Person and asked many questions regarding the topic. Students also requested the Head of the Department to organise more talks on similar topics.

Faculty Feedback: Session was interesting and informative. Gained knowledge about important aspects of Electronics & Communication Engineering. Faculties were motivated by the knowledge of the Resource Person and asked many questions regarding the topic.



(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi) Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka

Research oriented Technical talk on Emerging Trends in Electronics & Communication Engineering

By

Dr. Abdul Kareem

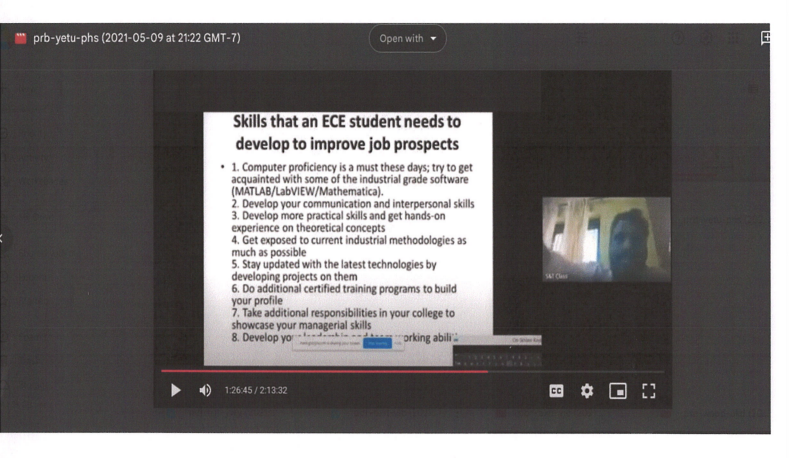
Dean R&D,

Moodlakatte Institute of Technology, Kundapura

Venue: Auditorium, MIT Kundapura

Date: 15th October 2018

SCREENSHOT



Fiellatolicy

Coordinator

(ISP)

HOD

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: 6.5.2021

CIRCULAR

This is to inform all Faculties, and students of the Department of Electronics & Communication Engineering that a one-day research oriented technical talk on Emerging trends in Electronics & Communication Engineering will be held in online mode (Google Meet) on 9th May 2021 at 10AM. Dr Abdul Kareem, Dean R & D, MIT Kundapura would be the resource person.

All are requested to participate in this talk.

Coordinator

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, Udupi District, Karnataka

	ECE Participant Lis	st
Sl.no	Name	USN
1	A T GURUMURTHY	4MK19EC001
2	AMAR C BALAGANV	4MK19EC002
3	ANUSHA	4MK19EC003
4	CHANDAN KUMAR C N	4MK19EC004
5	DEEPAK	4MK19EC005
6	HAREESH K KOLAPPANAVAR	4MK19EC006
7	JAG MOHAN KUMAR RAY	4MK19EC007
8	KAVYA N	4MK19EC008
9	KAVYA P S	4MK19EC009
10	MADHURI SHETTY	4MK19EC010
11	MOHAMMAD FARHAN IMRAN	4MK19EC011
12	NAVYA M	4MK19EC012
13	PALLAVI S	4MK19EC013
14	PRAJWAL A N	4MK19EC014
15	PRAJWAL SURENDRA NAIK	4MK19EC015
16	PRAJWAL V JOSHI	4MK19EC016
17	PRATHAM RAJESH RAYKAR	4MK19EC017
18	PREETHAM	4MK19EC018
19	RAGHU B NAYAKAR	4MK19EC019
20	SAGAR Y P	4MK19EC020
21	SIRAJ AHMAD	4MK19EC021
22	SUKESH B S	4MK19EC022
23	SUMAAN KHAN R BAGEWADI	4MK19EC023
24	SUSHMA G	4MK19EC024
25	SWATHI B SWAMY	4MK19EC025
26	V PUNEETH	4MK19EC026
27	VEERENDRA P GOUDAR	4MK19EC027
28	VISHNUMOORTHY NAYAK	4MK19EC028
29	VISHWAS M A	4MK19EC029
30	SWATHI B SWAMY	4MK19EC025
31	V PUNEETH	4MK19EC026
32	VEERENDRA P GOUDAR	4MK19EC027
33	VISHNUMOORTHY NAYAK	4MK19EC028
34	VISHWAS M A	4MK19EC029







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

One d	ay Research oriented technical talk on Eme	One day Research oriented technical talk on Emerging trends in Electronics & Communication Engineering
	Faculty	Faculty Participant List
Sl.no	Name	Department
П	VARUNA KUMARA	Electronics & Communication Engineering
2	MAMATHA K S	Electronics & Communication Engineering
ĸ	SUSHMA SHEDTHI A	Electronics & Communication Engineering
4	RAGHUNATHA M D	Electronics & Communication Engineering
.c	BALANAGESHWARA S	Electronics & Communication Engineering

