



Success today requires agility and drive constantly to rethink, reinvigorate, react and reinvent. Come and join your hand with us to create a new Technology

Message from Head of the Department's desk

Message from Electronics HOD

I take the opportunity to congratulate the editorial team of B.Sc. (EMCS) for forming newsletter to projecting the activities done by Department's during last three months for

student progression. This academic year we are planning many more activities even though the curriculum of EMCs is packed. The essential software and hardware skill building training programs and workshops were mainly focused and executed successfully with the support of the management and expertise faculties. I sincerely acknowledge the efforts taken by the faculty members, the students and the support staff of the department during various academic/ non-academic activities of the year.



(Dr Naveen Kumar R)

HANDS ON TRAINING PROGRAMME ON "RASPBERRY PI"

GUEST LECTURE ON "DYNAMICS OF WAVES IN FERROMAGNETIC SPIN CHAINS"

Glimpse of
Activities
conducted by
Departments

EDITORIAL TEAM

Mrs. RITHU. R
ASSISTANT PROFESSOR
DEPARTMENT OF
ELECTRONICS
MSRCASC

Mrs. HARITHA H.A
ASSISTANT PROFESSOR
DEPARTMENT OF
MATHEMATICS
MSRCASC

In our ever-growing world of technology, and communication, people are constantly looking for new and easier ways to use expression and become closer to the world around us. Digitization has sneaked into every aspect of our life. In this age of computers, Internet of Things where Electronic media has become an integral part of every person's life, we are making another attempt to publish this issue of E Newsletter-EMCs News 2024 The response by students encourages us to bring this issue. We take pride in presenting the current issue of Newsletter to you and we seek your co-operation for the future issues.

HANDS ON TRAINING PROGRAMME ON "RASPBERRY PI"



Hands on training program on "Raspberry Pi" organized by the Department of Electronics from 25/07/24 for 6th sem BSc[ECs] students.

Outcome: Students acquire the knowledge of Raspberry Pi Programming and simple projects were executed

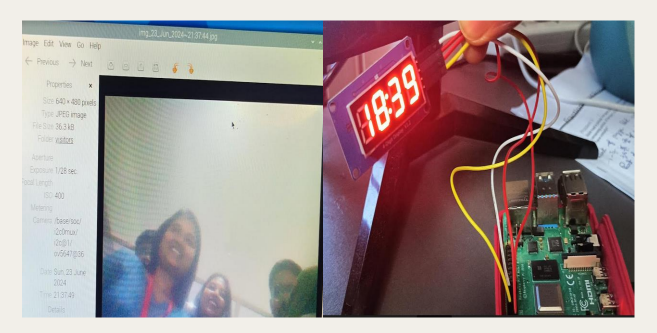


Image Captured by Raspberry Pi camera and Project done by student

Guest Lecture on "Dynamics of waves in ferromagnetic spin chains"





The Department of Electronics organized a Guest Lecture on "Dynamics of waves in ferromagnetic spin chains"

on 16/05/2024 as an initiative activity under DBT star college scheme for all BSc EMCs Students.

- Make students to aware of ferromagnetism
- Make them enriched with technical knowledge and research ideas



Academic Achievement- 2024

Centum scorers

Sl.No	Subject	Student name
01	MATHEMATICS PAPER-1	RITIK PRASAD
02	MATHEMATICS PAPER 5.1	PARIKSHITH N Y
03	MATHEMATICS PAPER 5.1	RITHU Y J
04	MATHEMATICS PAPER 5.1	LAKSHMIKALA
05	MATHEMATICS PAPER 5.1	NISHA K
06	MATHEMATICS PAPER 5.1	SUPRIYA G
07	OBJECT ORIENTED PROGRAMMING IN JAVA	SHIVAM CHAUBEY