



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)
HOD

Hands on training program on "Machine learning and Deep learning onramp"

Workshop on "Corner Electric-View model"

Soft skill program on "Present and lead"

National Mathematics Day-2023

Gimps of Activities conducted by Departments

EDITORIAL TEAM

Mrs. ASHARANI. 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 3rd issue of Newsletter Electronica-23 The response by students encourages us to bring this 2nd 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 program on "Machine learning and Deep learning onramp"





Hands on training program on "Machine learning and Deep learning onramp" organized by the Department of Electronics from 20/10/2023 to 27/10/2023 for all BSc[ECs] students.

Outcome: Students acquire the knowledge of machine learning and deepening using Mat lab programming

Certification by Math work training service

Workshop on "Corner Electric-View model"





The Department of Electronics organized a Workshop on "Corner Electric-View model" on 18/11/2023 for all first semester BSc[ECs] students as an initiative activity under DBT star college scheme.

- Exposure to the Electronics working model
- Build and working innovative ideas among young minds

Soft skill program on "Present and lead"





The Department of Electronics organized a Soft skill program on "Present and lead" on 02/12/2023 as an initiative activity under DBT star college scheme.

- Make students to preparation of technical Power point presentation
- Make students to present PPT
- To build the confidence to present the unique Idea among Young Ideas.

National Mathematics Day-2023





The Department of Mathematics organized a National Mathematics Day on 22/12/2023 for all B.Sc.(EMCs) students.

The Events are

- 1. Poster Presentation
- 2. Quiz
- 3. P3 Game

Academic Achievement- 2023

Centum scorers

Sl.No	Subject	Student name
01	ELECTRONICS PAPER-7	SANTHOSH YADHAV N
02	MATHEMATICS PAPER-2	PRANAVI MANOHARAN
03	MATHEMATICS PAPER-2 OPEN ELECTIVE	UJWAL .R

Placements 2023

1	AMAN KAUSHAL	Deloit Pvt. Ltd.
2	CHETHAN S	skill lync Pvt. Ltd.
3	NIKHILESH B	UK for Heigher studies
4	PRASHANTH M	skill lync Pvt. Ltd.
5	TANUSH N	InterGlobe Aviation Limited
6	SAKSHA S R	Portraits by Meraki (Own Business)
7	RAVI CHANDRA P	Omega Health Care management services pvt ltd
8	VANI R SHETTY	Elite Company
9	ANIMIREDDIGARI DHANESH	Mind Tree
10	ASHWITHA ADIGA K	Infosys