

Program Schedule

Time	Events
9.00 am - 9.30 am	Registration
9.30 am - 10.30 am	Inauguration & Keynote Address
10.30 am - 11.00 am	Tea break
11.00 am - 12.00 pm	Technical Session - I "Small Steps for a Big Impact on the Environment"
12.00 pm - 1.00 pm	Lunch
1.00 pm - 2.00 pm	Technical Session - II "My contribution to Healthier Earth through satellite remote sensing"
2.00 pm - 3.00 pm	Inter-collegiate Lecture Competition (Effect of climate change: My contribution to healthier Earth)
3.00 pm - 3.30 pm	Valedictory

27th August 2024



GJB Audi

All are welcome



No Registration Fee
Inter-collegiate Lecture
Competition on
(Effect of climate change:
My contribution to
healthier Earth)
1st Prize – Rs 1000/-
2nd Prize – Rs 700/-
3rd Prize – Rs 500/-



Registration link:

<https://docs.google.com/forms/d/e/1FAIpQLSft39q3L3FNhEKj2x9jxx5c5om-JeqA1kstXz32rYdiB2D4zg/viewform>



Mount Carmel College,
Autonomous
No 58, Palace Road, Vasanthnagar,
Bengaluru - 560052



Departments of Physics &
Electronics

Organizes
Symposium
on

SMALL STEPS,
BIG IMPACT:
MY CONTRIBUTION
TO HEALTHIER
EARTH



ABOUT THE COLLEGE

Mount Carmel College is the forerunner of holistic education envisioning the transformation of students to professionals. We focus on providing students with a conducive environment merged with state-of-the-art facilities and guidance from esteemed lecturers in the pursuit of humanising each student to participate in society as a responsible citizen, dynamic professional, and empathetic human.

OVERVIEW OF THE DEPARTMENTS

The Department of Physics was established in the year 1969 with a combination of (Physics, Chemistry, and Mathematics). The department offered new combinations like Physics, Mathematics, and Electronics (PME) in the year 1986, and Physics, Mathematics, computer science (PMC) in the year 1989. NEP was implemented in the year 2021. Physics Mathematics and Computer science combination is being offered from 2024 under SEP. Eminent and dedicated teachers constantly motivate and guide the students to face the challenges in life confidently.

Established in the year 1986, the Department of Electronics envisions to impart a career oriented education. The Department offers a comprehensive M.Sc Electronics Program spanning for four semesters with a focus on diverse fields. It is recognised as star Department by DBT /CPE and Research Center under IGNOU and Bangalore University.



ABOUT THE SYMPOSIUM

This one-day symposium addresses the critical challenges of climate change and global warming, highlighting the significant impact of individual actions on the environment. Featuring two technical speeches from leading experts and a lecture competition by students, the event seeks to foster a deeper understanding of how small, deliberate efforts can contribute to mitigating global environmental issues. Participants will gain insights into practical strategies for combating climate change, with an emphasis on sustainable practices that collectively lead to a healthier Earth.

Department of Physics

Dr. K.S.Shamala

HOD & Associate Professor

Ph- 9448344160

E-mail: gskss2001@yahoo.co.in

Dr. Jyothi.J

Assistant Professor

E-mail: jyothij@mccbldr.edu.in

Dr. Rinita.J

Assistant Professor

E-mail: rinitaj@mccbldr.edu.in

Department of Electronics

Ms. Hasitha K

HOD & Associate Professor

Ph: 9845559764

E-mail: hasitha.k@mccbldr.edu.in

Ms. Suma N

Assistant Professor

E-mail: suma.n@mccbldr.edu.in

Dr. Upendra Raju A

Associate Professor, Deputy COE(UG)

E-mail: upendraraju@mccbldr.edu.in

Mr. Mahantesh S H

Assistant Professor

E-mail: mahantesh@mccbldr.edu.in

Keynote Speaker



Prof. Manu V Mathai

**Head-Research, Data and Impact
WRI India.**

Invited speakers



Prof. R. Ramakrishna Reddy

UGC Emeritus Professor

Department of Physics

Sri Krishnadevaraya University

Anantapur.



Pinnamaneni Peda Nageswara Rao

Consultant-KRSAC,

Faculty member

VTU-EC, Bengaluru.

