



PRAKHAR PRAGYA

THE RCPUC WEEKLY CHRONICLE

RAMAIAH PRE-UNIVERSITY COLLEGE



www.rcpuc.in

Estd.in 1992

MS Ramaiah PU College students shine at MES College Fest



RCPUC students with the championship trophy

We are thrilled to share the outstanding achievements of our talented students at the MES College Fest. Representing MS Ramaiah Pre-university college, our students showcased exceptional skills and enthusiasm, participating in a variety of competitions and making their mark in style. Yashwanth and Vishnu Venkatesh from II CSBA secured first place in the highly competitive Business Quiz. Nishta, Esha, Charita, Deekshitha from II CSBA and II MEBA secured first place in the thought-provoking Debate Competition. Adding to the celebrations, our students earned the prestigious title of Overall Champions at the fest, a testament to their collective talent and team.

We are immensely proud of our students and their remarkable achievements. May this winning streak continue, and may our students bring many more accolades to our college in the future. Congratulations to all the participants and the winners, you have made us proud!

WHAT'S NEW AT RAMAIAH

- ❖ M S Ramaiah PU college students at MES College Fest Page -1
- ❖ Workshop report : Vibrant Advocacies for Advancement and Nurturing of Sustainability in Development Pages 2-4



Vishnu Venkatesh, Yashwanth
1st Prize in Business Quiz

Nishta, Esha, Charita, Deekshitha
1st Prize in Debate

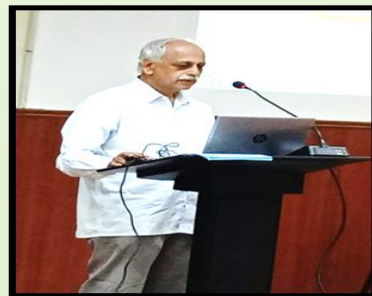
“Fostering Growth, Preserving Tomorrow: Nurturing Sustainability in Development



Sri. Vinod



Dr. Harikrishna R



Sri. Narasimha Murthy G N



MSRCPUC staff

MS Ramaiah College staff at the Workshop :Vibrant Advocacies for Advancement and Nurturing of Sustainability in Development

MS Ramaiah Institute of Technology conducted a three-day workshop from September 11th to 13th, 2024, on "Vibrant Advocacies for Advancement and Nurturing of Sustainability in Development".

Mrs. Sowbhagya H K, FDA, Mrs. Navya R , Lecturer, Dept. of English, Mrs. Pushpa K, Lecturer, Dept. of Commerce and Mrs. Sumathi Dept. of History MSRCPUC, participated in the workshop. The inaugural session was delivered by Sri. Vinod from Honeybee Network, Bengaluru. His insightful presentation on Sustainable Local Technologies for Local Needs by Local People provided a strong foundation for the workshop.

The second session by Dr.Harikrishna. R, Assistant Professor in the Department of Chemistry, MSRIT. The presentation, titled "Power storage batteries: Basics, current trends, and future prospects," delved into the critical topic of energy storage solutions.

The afternoon session was by Sri. Narasimha Murthy G N, the Secretary of Kannada Ganaka Parishat, Bengaluru. Sri. Murthy's topic, "Computer Applications and Technological Documentation in Indian Languages: The Challenges and Unending Scope“. The concluding session of the first day provided participants with hands-on training in the installation and use of Nudi Software. Sri. Narasimha Murthy G N from Kannada Ganaka Parishat conducted this practical session in the computer lab. Participants had the opportunity to learn how to install Nudi Software and explore its various applications.

Workshop Report: Vibrant Advocacies for Advancement and Nurturing of Sustainability in Development



Sri. Santosh

On the second day of the workshop, Sri. Santosh Kumar, an Assistant Executive Engineer at Bruhat Bengaluru Mahanagara Palike, shared his expertise on "Practical Aspects of Solid Waste Management and Research Prospects." His presentation provided valuable insights into the challenges and opportunities in waste management, particularly in urban areas.



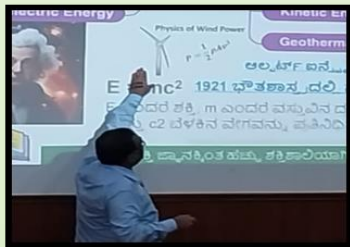
Dr. B. Hari Chandra

The next session by Dr. Hari Chandra B P, Associate Professor in the Department of Mechanical Engineering at MSRIT. Dr. Chandra's presentation, titled "Yogic Lifestyle: The Science of Wholesome Health and Human Development," explored the connection between yoga and holistic well-being. His insights into the physical, mental, and spiritual benefits of yoga contributed to the workshop's focus on sustainable living.



Dr. Ashok Kumar

This session was followed by Dr. Ashok Kumar K, Assistant Professor, Dept of Mechanical Engg, MSRIT focussed on 'Alternative Technological solutions for day to day energy efficiency and sustainability'.



Dr. Mallikarjune Gowda

On the final day of the workshop, Dr. Mallikarjune Gowda, the Senior Vice President of EMS & Sustainability at Ener renew Energy, Chennai, delivered a presentation on "Wind Energy: From Fundamentals to the Future Ahead." Dr. Gowda's expertise in the field of renewable energy provided valuable insights into the potential of wind power as a sustainable energy source. He discussed the fundamentals of wind energy, technological advancements, and the future prospects of this renewable energy resource.



MSRCPUC staff at exhibition

In addition to the presentations, the workshop also included an exhibition showcasing sustainable science and technology projects developed by students and faculty members of MSRIT.

Workshop Report: Vibrant Advocacies for Advancement and Nurturing of Sustainability in Development

Beyond the enlightening presentations, the workshop unfolded into a vibrant tapestry of innovation. A captivating exhibition, a testament to the ingenuity of MSRIT's students and faculty, showcased a dazzling array of sustainable science and technology projects. This immersive experience offered participants a unique opportunity to delve into the heart of groundbreaking solutions, witnessing firsthand the practical applications of sustainable technologies that promise to reshape our world. The workshop culminated in a thought-provoking panel discussion, where esteemed resource persons shared their invaluable expertise. This dynamic exchange provided a fertile ground for participants to engage in a lively dialogue with industry leaders, gleaning deeper insights into the multifaceted dimensions of sustainable development.



Panel discussion



Mrs Sowbhagya



Mrs. Navya R



Mrs. Sumathi

Following this enriching discourse, certificates were ceremoniously distributed to all participants, acknowledging their active engagement and intellectual growth throughout the workshop. This collective endeavor served as a powerful catalyst, empowering participants to explore innovative strategies, learn from seasoned experts, and contribute meaningfully to the discourse surrounding a more sustainable future. Overall, the workshop provided a valuable platform for participants. The insights gained from these sessions can contribute to the development of innovative solutions and foster a more sustainable future.