Academic Report:

INDIAN ASSOCIATION OF CONSERVATIVE DENTISTRY AND ENDODONTICS DAY CELEBRATIONS

Introduction

Department of conservative dentistry and endodontics, st joseph dental college and hospital organized Indian Association of Conservative Dentistry and Endodontics (IACDE) week celebrations from 1st march 2025 to 6th march 2025. The event was held at the seminar hall in the department of Conservative Dentistry and Endodontics, St Joseph dental college and hospital.

Name of the program	INDIAN ASSOCIATION OF CONSERVATIVE DENTISTRY AND ENDODONTICS WEEK CELEBRATIONS
Venue and date of the program	Indian Association of Conservative Dentistry and Endodontics (IACDE) week celebrations from 1 st march 2025 to 6 th march 2025.
Organizing Committee	Department of conservative dentistry and endodontics, st joseph dental college and hospital.
Objective and theme of the program	 Conducted educational competitions like e poster making and logo making Inaugurated Electrocautery and LMARTE instruments

BRIEF REPORT: The event commenced with a brief introduction to the significance of the Indian Association of Conservative Dentistry and Endodontics (IACDE) Week. The gathering was honored by the presence of esteemed dignitaries, including:

- Rev. Fr. Moses Garu, Secretary and Correspondent, St. Joseph Dental College and Hospital
- Dr. N. Sleeva Raju, Principal, St. Joseph Dental College and Hospital
- Dr. Anuradha, Vice Principal (Academics), St. Joseph Dental College and Hospital
- Dr. Aron Arun, Vice Principal (Administration), St. Joseph Dental College and Hospital

Following the introductory remarks, the inauguration ceremony of the **Electrocautery and LMARTE instruments** was conducted for the Department of Conservative Dentistry and Endodontics.

Electrocautery and LMARTE Instruments

Electrocautery is an advanced tool used in dental procedures to control bleeding, remove soft tissue, and ensure precise incisions with minimal trauma. Its integration into the department enhances patient care by reducing intraoperative bleeding and improving procedural efficiency.

The LMARTE system is an innovative instrument designed for enhanced precision in endodontic treatments. It provides superior tactile control, aiding in complex root canal procedures while ensuring better patient outcomes. The introduction of these instruments reflects the department's commitment to adopting cutting-edge technologies to improve clinical practices.

Significance of the IACDE Week

The IACDE Week serves as more than a mere celebration; it highlights the profound impact that Conservative Dentistry and Endodontics have on patients' health, well-being, and confidence. Conservative Dentistry emphasizes the preservation of natural teeth while ensuring long-lasting, minimally invasive treatment solutions. With the continuous evolution of dental technology and techniques, professionals in this field are reminded of the core mission: delivering the most effective and least invasive care.

Endodontics, focusing on the intricate internal structures of teeth, plays a crucial role in treating infections, preserving dentition, and alleviating pain. The specialty demands high precision, knowledge, and skill, reinforcing the commitment of dental professionals to excellence.

The field's true essence lies in its ability to restore function, eliminate discomfort, and enhance self-esteem. Beyond technical expertise, it is the trust, gratitude, and confidence of patients that define the profession. The role of a dental professional extends beyond procedures; it encompasses patient connection, trust-building, and a commitment to lifelong learning and innovation.

Celebration Highlights

The dignitaries on stage shared their insights on the significance of IACDE Week, reinforcing the importance of Conservative Dentistry and Endodontics in modern dental practice. The event concluded with a celebratory cake-cutting ceremony, joined by faculty members, staff, and postgraduate students of the department.

Conclusion

The IACDE Week celebrations at St. Joseph Dental College and Hospital were a remarkable success, fostering academic growth, technological advancements, and professional camaraderie among students and faculty. The introduction of electrocautery and LMARTE instruments marks a significant step forward in the department's pursuit of excellence in dental care. Through such initiatives, the institution continues to emphasize its commitment to innovation, education, and the highest standards of patient care.









Prize distributions for logo making and poster designing









