# 2<sup>nd</sup> Symposium on Advancement in Dental Materials

Translational R&D in Pakistan - on March 21st, 2023 at IRCBM

Funded by Higher Education Comission Pakistan under HEC-NRPU 10909

**IRCBM** has been a pioneering translational research centre in Pakistan, dedicated to the development of biomaterials for clinical applications since 2008. The **Dental Materials** (DM) group is organizing a one-day interactive symposium (Hybrid) that will showcase the latest advancements in dental materials. The primary objective of this symposium is to encourage the prompt exchange of scientific information between academic professionals and dentistry practitioners.



Prof. Dr. Olivier Huck INSERM Strasbourg University, France



Dr. Ing. Franziska Shimdt Charité - Universitätsmedizin Berlin, Germany



Dr. Abdul Samad Khan Assoc. Professor IAU, Saudi Arabia



Dr. Saroash Shahid Senior Lecturer Queen Mary University, London



Prof. Dr. Nasir Saleem Head Operative Dentistry CMH, Lahore



Prof. Dr. Aqif Anwar Ch. Head IRCBM CUI, Lahore Organizer



Dr. Nawshad Assoc. Professor KMU, Peshawar



Dr. M. Sharjeel Ilyas Assistant Professor PGMI, Lahore



Dr. Muhammad Yar Assoc. Professor IRCBM, CUI Lahore



Dr. Mehmood Asghar Assistant Professor AMC, (NUMS)



Dr. Asma Tufail Shah Assoc. Professor IRCBM, CUI Lahore Organizer



Poster Competition Proposed Size: 4 x 2 ' Limited slots



Important Dates & Deadlines
Abstract for poster submission: 15-03-2023
For registration: 17-03-2023

## **Objectives:**

- To provide an overview of the latest developments in dental materials research
- To promote interdisciplinary collaboration between researchers, clinicians, and industry professionals.
- To foster a deeper understanding of dental material sciences, including material properties, characterization techniques, and their clinical evaluation.
- To explore the role of emerging technologies such as digital dentistry, additive manufacturing, and biomimetic materials in the development of next-generation dental materials.
- To showcase case studies and success stories of innovative dental materials.
- To discuss ethical and regulatory considerations associated with the development of dental materials, and to explore avenues for responsible innovation and commercialization.

## Thematic Areas:

- · Biomaterials for dental applications
- · Dental ceramics and composites
- Nanotechnology in dentistry
- Dental implants and prosthesis
- Materials for minimal invasive surgeries
- · Materials for endodontic and periodontal procedures
- · Tissue engineering and regenerative dentistry
- Clinical applications and case studies
- · Drug Delivery Application

### Who can Attend:

- · Researchers / Clinicians
- · Industry professionals
- · Stakeholders interested in dental materials
- · Students from natural & physical sciences

#### **Call for Abstracts**

You can submit abstracts for oral & poster presentations to muhammadshumail@cuilahore.edu.pk

#### Contact US

Interdisciplinary Research Centre in Biomedical Materials, COMSATS University Islamabad, Lahore Campus +92-3068275282

#### Fee Submission

HBL CIIT Collection Account Account# 23057000051101 CUI Lahore

#### Registration Fee

For Students: Rs. 1000/-For Faculty: Rs. 1500/https://forms.gle/sC1XxxzD334zyrLH8



Interdisciplinary Research Centre in Biomedical Materials COMSATS University Islamabad, Lahore

