Overview of JCMR's activities

The Jubilee Centre for Medical Research (JCMR) serves as the central research facility for the six other institutions of the Jubilee Mission Hospital Trust. The JCMR operates in two primary ways-

- (1). Supporting Researchers: JCMR provides comprehensive support to researchers within the Jubilee family, enabling them to conduct research in their respective areas aligned with Jubilee's themes. This support is facilitated by the Research Administration and Facilitation Team (RAFT).
- **(2). Ground breaking Research:** JCMR also conducts independent, ground breaking research through its six distinct research labs. These labs specialize in various fields and are dedicated to pioneering research endeavours.



Research Administration and Facilitation Team

Research culture of JCMR

JCMR especially the RAFT extends technical support to prepare and submit research proposals, help to implement research projects, support to prepare and publish research papers. JCMR provides incentives for the publications, also provide travel grant for attending conferences. JCMR always maintains bound volume of articles published eachyear as anthology. JCMR encourages and supports the candidate to publish their PG dissertations. The JCMR helps students for their PhD registration and mentoring them towards the successful completion of their PhD. Different scientific talks named as Science Banquet Speeches from domain experts are periodically arranged along with Dr. DMV oration, seminar on research methodology and journal clubs (both for Clinicians & Researchers).

Strength of JCMR

Scientists-11; Research Assistants-4; Supporting staff-3; There are total 11 project staffs distributed in different funding agencies such as ICMR-4; Wellcome Trust-2; Smile Train India-2; DBT-1; DHR-1 and Ayurveda-1.

The post-doctoral and research scholar of each lab are the following, Cell and molecular Biology Facility-PDFs-2; PhDs-4.

Biochemistry Research lab-PhDs-4,

Phytochemistry research division- PhDs-2.

Cytogenetics and genomics laboratory-PhDs-5.

Laboratory for Computational and Structural Biology-PDFs-2; PhDs-2;

Ayurveda Physician-1.