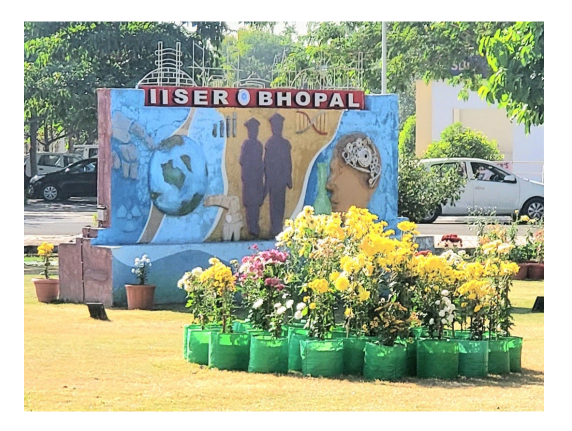
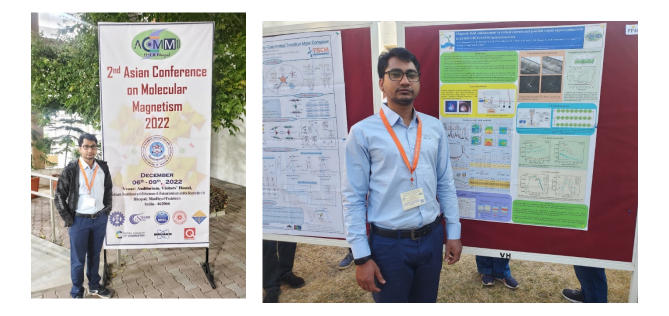
Traveling report on ACMM-II international conference

In December 2022, I got the chance to travel to the ACMM-II international conference which was held at the Indian Institute of Science Education and Research Bhopal, India during December 06-09, 2022. This conference was intended to provide a forum for the discussion of promising developments in different areas of Molecular Magnetism and Magnetic Materials.



I joined the conference on the date of 6th December. It was my second international conference and I could learn very much from this experience. The conference venue was well organized for an international-level conference. The conference program was very organized and the speakers remained neutral, making the information extremely valuable. The ACMM-II conference 2022 was collectively organized by IISER Bhopal, Department of chemistry. In addition, the conference was sponsored by ISSER Bhopal, India. Within 4 days of schedules, the conference was organized in a total of 13 sessions. The conference included 43 invited speakers talks, 4 oral presenters, and 46 poster presentations from different countries to present their recent works in the area of Molecular Magnetism and Magnetic Materials. Since our research group focused on the Magnetic field cooled field effect at the interface of the High-Tc-Superconductor/ferromagnetic oxide. This conference was an ideal platform for us to present our research results since it is an international forum, which consists of researchers, education scientists, technologists, and industry representatives who are experts in Molecular Magnetism and Magnetic Materials.



During the conference, I met many professors and young scientists who have lots of research experience in the area of magnetism such as Prof. S.M. Yusuf, and Prof. Richard Winpenny. I learned, how people effectively share their research results through oral and poster presentations. These types of International conferences are playing a crucial role in making new connections with other people who already working in the same field. I wish that more students will be participating in the international conference. I was very pleased with my conference attendance and felt it was well worth the registration fee and travel expenses. I gained valuable experience that can be implemented in my future work. In addition, I learned about some new magnetic systems which may replace the ferromagnetic layer in my existing system. The networking experience was very beneficial. moreover, I was able to speak with several experts who provided some tips and useful information for my particular research project. In addition, the meals and refreshment breaks were extremely nice and allowed me to save on my travel budget. I was very pleased with all that I received at ACMM-II, 2022, and hope to attend a future conference.

I am very much thankful to the National Science and Technology Council (NSTC), Taiwan for providing me with funding, which covered my travel and conference registration fee. Special thanks to the international Ph.D. program (IPPS), at National Sun Yat-sen university allow me to attend the second ACMM international conference in Bhopal, India.



