



Research and Development Cell (Under the aegis of IQAC and in line with UGC Guidelines 2022) BANWARILAL BHALOTIA COLLEGE ASANSOL-713303

Brief Report on Research Methodologies in Pure and Applied Sciences-"Tit-Bits of Academic Writing"

Held on: 30th May, 2024

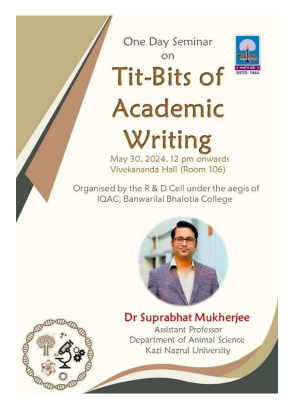
Research and Development Cell, and Internal Quality Assurance Cell, Banwarilal Bhalotia College, Asansol-713303, organized a National Seminar on *Research Methodologies in Pure and Applied Sciences* "**Tit-Bits of Academic Writing**" on **30**th **May**, 2024 from 12PM.

We invited **Dr. Suprabhat Mukherjee**, an eminent scientist, researcher and academician from Kazi Nazrul University. **Dr. Mukherjee** is an expert in immunity and immunopharmacology, serving as an Assistant Professor and Head of Allied Health Science & Technology at Kazi Nazrul University, India. He holds a Ph.D. in Zoology and has conducted post-doctoral research in France and India. With 75 research articles, 25 book chapters, one book, and one patent, he boasts an h-index of 28 and 2928 citations. He has supervised two Ph.D. graduates and is guiding four current students. Dr. Mukherjee is an editor and reviewer for several prestigious journals and has received numerous awards, including the EMBO Post-Doctoral Fellowship and KNU Best Faculty Award. He has secured significant research funding and is ranked among the World's Top 2% Scientists by Stanford University for 2022 and 2023

Following is the link to the Letter of Invitation and his acceptance for the same:

https://drive.google.com/file/d/1jkjpggkM20Vx2kJIsitXM9gNyyaA86dI/view?usp=sharing

Following is the Flier of the seminar:



➤ A summary of the events in chronological order as they happened on the day of the seminar:

- The technical session in the Seminar followed by an interactive session. The seminar opened with the inaugural session with a welcome note from the anchor Dr. Sanjeev Pandey who welcomed our Principal Sir, the resource person and faculty members and felicitate with uttorio. Thereafter, Principal Sir gave a wonderful inaugural speech to set the right tone of the seminar.
- Next, we had a very lively interactive session between the audience and the speaker Dr. Mukherjee. Over 72 participants attended the seminar including over 56 students from various disciplines who attended and interacted with Dr. Mukherjee to clear their doubts and misconceptions of writing scientific research article.
- At first, Dr. **Mukherjee** recollected his work and hard-earned journey from a simple researcher to World's Top 2% Scientists. He explained what are the tricks for writing scientific article from his throughout experiences and what can be the probable reason for rejection. He also discussed about the writing of project proposal for applying different grand.
- After that the floor was open for discussion. Students showed interest for pursuing higher studies and M.Sc. students get motivated for pursuing Ph.D.

> Here are a few photos of the seminar:



