

VPM's B.N. Bandodkar College Of Science, (Autonomous) Thane.

Research Committee and Department of Library

Organized a Five Days International Webinar Series On

"The Art Of Writing A Research Paper"

Day 3: 9th October 2021

Time: 3.00 p.m. to 5.00 p.m.

Session 1: The Art of Writing a Research Paper in Chemical Sciences

The third day of the Five Days International Webinar Series on "The Art of Writing A Research Paper" was on 9th October 2021. The session was initiated by Dr. Sandeep Kahandal with the welcome address.

Dr. Dinesh Sawant, Scientist at National Chemical Laboratory(NCL-CSIR)and Assistant Professor at AcSIR wasinvited asa speaker for chemistry subject.The session started with an introduction of the speaker,his research work includes catalysis for energy, catalyst development for dehydrationreaction under the supervision of ChemistryNobel Laureate, Prof. Dr. Ryoji Noyori.Sir, has receivedan honorary position as DAAD Germany Research Ambassador for India.This talk aimed to expose participants to how to write a research paper in chemical sciences.

Dr. Dinesh Sawant has explained how to write a research paper scientifically through his presentation and also explained theimportance of a research paper for writing anacademic book.The talk describes the purpose of a scientific paper, including a very nice explanation for differentaspects of writing a paper such as content,introduction,tables and figures, literature, discussion,identification of the best journal and publisher, first draft, and submitting a draft to supervisor.

Sir has explainedthe organization and importance ofthe title of the paper as it helps the reader to understand the research work,also explained theproper sequence of writingthe research paper and the importance of supporting information. Tenprimary points were discussed bythe speakerto make the paper attractivesuch as outline, basic grammar,and spelling, writing should

be in flow and resonate, captions for tables, focus on ideas and relevance of that paper, results, and take editorial comments seriously. Later on in his lecture, he proceeded to explain some useful software's like Chemdraw, Scifinder, Reaxys, Scopus, iThenticate and demonstrated the use of Scifinder and iThenticate. This session had become very interactive as all the faculty and students actively participated. Students also asked various questions and sir cleared all the doubts by giving simple examples.

The purpose of the lecture was well served as the students were thrilled with this new knowledge and participated actively in the lecture. A total of 95 participants were present in the session. The objective of this lecture was accomplished as students found this lecture very informative which will be helpful in the future.



Interaction of speaker with the audience in the International Webinar series on Chemical Sciences

Feedback Analysis:

