

## <u>CENTRE FOR SUSTAINABLE DEVELOPMENT</u> AND CENTRE FOR SPONSORED RESEARCH AND INDUSTRIAL <u>CONSULTANCY</u>

## **BRIEF REPORT**

#### Date: 22-02-2023

## **Faculty Development Programme on Funding Agencies-Chemistry Department**

#### Date:21-2-23

In connection with promotion of Sponsored Projects and Consultancy in Chemistry Department, Director Dr.T.Harinarayana and additional Director, Dr.P.K.Jawahar and Dean SPCS, Dr.I.Raja Mohamed have shared a few tips through presentation on how to write a good quality project proposal. In this meeting five steps are provided detailing on 1. About the Problem to be solved 2.Time schedule, Resources, Budget 3. About the Personnel involved in the project, 4.Writing the Report 5.How to plan the steps 1 to 4.

Additionally, he has drawn the attention of the faculty about the wide scope in Chemistry department to submit the proposal to various funding agencies related to Nuclear chemistry, Process chemistry, Medicinal Chemistry, Green Chemistry and Communication Chemistry. He gave brief introduction about the Ready Reckoner and shared the link ]\\\\

-+-through e-mail. He was also focusing on Indian Knowledge system (IKS) and how to incorporate any ideas related to their field with IKS. He shared the deadlines of SERB and other funding agencies for submitting proposals. Additional director, Dr.P. K.Jawahar discussed with the faculties regarding the opportunities available for the department of Chemistry. He shared his ideas to the faculties by focusing on the issues related to previously submitted and non sanctioned proposals thereby motivating them to get help from CSD department for resubmission of project proposals. He focused on the faculty who never had any project earlier and requested them to submit a High Quality proposal. He created awareness of other funding agencies which are relevant in the field of Chemistry Department.

The different points raised by the faculties are-

- 1. They are in need of more man power
- 2. They need separate research area to perform their research
- 3. Encouraging the Recognized research supervisors by providing with fellowship (JRF) to all
- 4. More infrastructure facilities to be created with equipment.
- 5. Characterization charges and Reimbursement
- 7.Expecting early promotion for performing faculties in sponsored projects
- 8. Follow up actively is needed on all these factors raised by the chemistry faculties.

Different solutions are given by Dr. I Raja Mohamed such as explaining the concept of "Earn while you learn scheme" for Research Scholars. Dr.T.Harinarayana explained on the DST scheme which has introduced to provide additional help for repairing the already existing lab equipment supported earlier by them. The information about preparation of the brochure which is being prepared by also been informed in the meeting. This brochure gives details about the infrastructure facilities available in our institute.

# Sample Photo of Presentation





