

Course Coordinating Team

Course Coordinator : Dr. Renu Shahrawat
Course Co-coordinator : Dr. S. Ramachandra Rao
Dr. Geetanjal Singh
Course Associate : Prof. S.V. Adhish
Mrs. Rita Rani



About the Institute

The National Institute of Health and Family Welfare is a premier autonomous Institute, funded by the Ministry of Health and Family Welfare, Government of India. It has kept pace with the new thinking and substantially contributed to the health human resource development in the country.

NIHFW serves as an apex “technical institute” as well as a “think tank” to promote national health and family welfare programmes in the country through education and training, research and evaluation, consultancy and advisory services, specialised projects, etc.

Course Fee

There is a course fee of Rs. 5000/- per participant which can be paid by online banking only. The bank details are:

Name of the beneficiary : Director NIHFW
Bank Name& Branch : SBI, NIHFW, Munirka,
New Delhi
Account No. : 10932790787
IFSC Code No. : SBIN0010439
Branch Code No. : 10439
MICR Code No. : 110002429

Last Date for receiving Nominations

5th October, 2020

Further Correspondence to be addressed to:

Dr. Renu Shahrawat

Course Coordinator

The National Institute of Health and Family Welfare
Munirka, New Delhi-110 067

Email: ctrg@nihfw.org

Phones: 2616 5959/2616 6441/2618 8485/ 26107773

Ext. 230/104,

Fax: 91-11-2610 1623

Email: director@nihfw.org

Web Site: www.nihfw.org

Venue

At your respective stations

Online Training Course On Scientific Writing

12 – 16 October, 2020



Presentation



आरोग्यं सुखसम्पदा

Department of CHA and RBM
The National Institute of Health and Family Welfare
Munirka, New Delhi-110067

Introduction

A critical aspect of the scientific process is the reporting of new results in scientific journals in order to disseminate information to the larger community of scientists. Communication of the results contributes to the pool of existing knowledge. Often it provides scientific knowledge for future research. Communicating research findings in peer reviewed journal is a prerequisite skill for every public health personnel. This Scientific Writing Training Course is designed to help health professionals to document their researches. The learnings from the training will upgrade their skills to effectively communicate their research findings.

General Objectives

To be able to write a research paper for publication in a peer reviewed journal.

Specific Objectives

- To discuss the process of writing research paper for publication.
- To be able to write various sections of a scientific Manuscripts.

Course Contents

- Drafting of Manuscript.
- Writing Title, Abstract, Introduction.
- Methods, Preparation of Table and Figures, Results and Discussion
- Authorship & Ethics
- References/Acknowledgements.
- Communicating with the editor.
- Preparation of a paper on a given document

Methodology

The course will be conducted online in real time. After payment of Course Fee & Registration, a Google Meet link will be shared with the participants to join the session.

The course consists of “learning by guided practice” and has lectures, discussions, exercises, and Group work sessions.

TORs for Group Work: To prepare a draft paper from given data/material. Choose a chairperson and rapporteur; finalize the title /topic of the paper and the work on each section.

Duration

Five days (The programme duration/time commitment is 3 hrs per day in the forenoon and 1 ½ hrs for group work in the afternoon).

Nature of Participants

This course is aimed at researchers from health and nursing background. MD, PhD scholars, residents and junior faculty from Medical and Nursing Colleges, academic institutions and SIHFWs (Government Institutions only) for sharpening their skills to write papers for publication in Peer Reviewed Journals.

The registered participants must be having dedicated access to computer/Laptop with web cam, mike, speaker and internet facility.

Training Outcome

At the end of the course participants would be able to:

- Enhance their skills in writing scientific research papers
- Prepare a draft research paper (to draft the research paper, participants are encouraged to use their own research/thesis data).