

## Eudoxia Research Centre, India

ISO 9001:2015 Certified, IAF Accredited and Regd. under MCA, Govt.of India

International Advanced Faculty Development Program on Effective Manuscript Drafting and Application of Research Software

## (FDP MRS - 2023)

**Course Work Certificate** 

This is to certify that **Dr. Mintu Gogoi, Gargaon College, Simaluguri, India** has successfully completed "**International Advanced Faculty Development Program on Effective Manuscript Drafting and Application of Research Software**" Organized by: Eudoxia Research Centre and Eudoxia Research University - USA with the following topics and credit points as mentioned in the table.

Date: 03<sup>rd</sup> April to 10<sup>th</sup> April 2023

SL/NO	Course Title	Topic	Credit
1	Effective Manuscript Drafting.	Research design and methodology, Manuscript structure and organization, Writing style and language, Manuscript submission and peer review process.	2
2	Scopus Free Publication Process.	Scopus database and its features, h-index and i-index, Paraphrasing and avoiding plagiarism, Research ethics and integrity, Writing effective research papers:	2
3	Qualitative Research with Software.	Introduction to qualitative research: Qualitative data analysis, Qualitative data analysis software, Writing up qualitative research findings.	2
4	Quantitative Research with Software.	Introduction to quantitative research, Quantitative data analysis, Quantitative data analysis software: Interpretation of quantitative research findings, Writing up quantitative research findings.	2
5	Reference Management Software.	Introduction to reference management software, Importing and organizing references, Citation and bibliography generation, Advanced features of reference management software.	2

Total Credit Points: 10

Date of issuance of certificate: 10th April 2023

Prof. Catalino N. Mendoza

**PHILIPPINES** 

Patron

Dr. Caleb Moyo Prof.

**QATAR** 

Organizing Secretary

EKOnms\_\_\_

Dr. Rajesh G Konnur

INDIA

Convener

Dr. Chinnah Promise Chinwe

NIGERIA Coordinator

