

TITLE - Workshop on 'Scientific Research Writing Using LaTeX

Date: 17th-18th January 2020

Resource Persons:

- 1. Dr. Advin Masih, Assistant Professor, Manav Rachna University,
- 2. Dr. Dinesh Tripathi Assistant Professor, Manav Rachna University,
- 3. Dr. Ankita Gaur, Assistant Professor, Manav Rachna University,
- 4. Mr. Ramapati Maurya, Assistant Professor, Manav Rachna University.

Participants: 14 Students and 10 Faculty members

Department of Mathematics, Manav Rachna University is conducting two-days Workshop on Scientific Research Writing Using LaTeX from January 17 – 18, 2020 for academicians, researchers and students.

Dr. Deepa Arora, delivered the welcome address and briefed about the objective & outcome of the workshop.On first day, the workshop comprised of two sessions. The first session was on 'Writing text for various scientific documents' by Dr. Ankita Pandey, Assistant Prof.,

MRU and the other one was on 'Writing various type of Scientific formulae, equations, matrix etc.' by Dr. Dinesh Tripathi, Assistant Prof., MRU.

The second day of the workshop comprised three sessions- "Creating Tables, Lists, Array Handling, Graphics and Pictures" by Mr. Ramapati Maurya, Assistant Professor, Department of Mathematics, MRU; "Preparing Manuscript for Journal papers, Creating Bibliography" by Dr. Dinesh Tripathi, Assistant Professor MRU; and "Preparation of Presentation in LaTex" by Dr. Advin Masih. The participants also underwent extensive hands-on training during the sessions.

The participants had a great learning experience as per their feedback. The valedictory session was chaired by *Dr. D.K. Sharma Proctor-MRU who* felicitated the participants with certificates and resource persons with a token of appreciation.

25 participants from various universities/colleges like J.C. Bose University of Science & Technology, YMCA, Faridabad, Pt. JLN Government College, Faridabad, Guru Kashi University, Bathinda, Punjab are participating in the workshop being held at MRU campus.



1.Hands-on Workshop on 'Scientific Research Writing Using LaTeX



2. Hands-on Workshop on 'Scientific Research Writing Using LaTeX