



Maitreyi College

Accredited 'A++' by NAAC

Zoology Department



Organizes

ORGANIZERS

CHAIR & PATRON

Prof. Haritma Chopra
(Officiating Principal)

COURSE COORDINATOR

Dr. Archana Agarwal

COURSE CONVENOR

Dr. Anshu Arora Anand

MODULE DEVELOPERS

Dr. Jyoti Singh
Prof. Renu Gupta
Dr. Brototi Roy
Dr. Meena Yadav
Dr. Luni
Dr. Rakhi Gupta
Dr. Archana Aggarwal
Dr. Shilpa Bharti
Dr. Jaspreet Kaur
Dr. A Vineetha
Dr. Shweta Malhotra
Dr. Mamta Pandey
Dr. Tejendra Kumar
Dr. Princy Hira
Dr. Priya Singh

Certificate Course on "ICT in Digital Learning and Data Management"

MARCH 17 - APRIL 31, 2023

SELF-PACED COURSE

GOOGLE MEET, GOOGLE CLASSROOM

WHO CAN ATTEND

Open to under-graduate students
(any subject/stream) from
Maitreyi College or any other
institution/college/university.



HOW CAN YOU REGISTER

Kindly pay the Registration Fees:

- Maitreyi Students: Rs. 250/-
- Non-Maitreyi Students: Rs. 500/-

Bank Details:

- **Bank:** Punjab National Bank
- **A/c Name:** SHORT TERM COURSES COMMITTEE
- **A/c No:** 0162010100013913
- **IFSC:** PUNB0615000
- **MICR CODE:** 110024488

Fill the Registration Form:

<https://forms.gle/pfbDJD4L8y4LU9T87>



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Short Term Courses Committee & Zoology Department

Presents

Interactive Sessions on:

**Google Apps (Google Doc, Drive, Forms) and Online Screen
Recording Tools**

**Data Segregation and Graphical Representation
(Google Sheets and Graph Plotting)**

Biostatistics (P-test; T-test and Inferential Statistics)

Creation of Mindmaps

Data Presentation using Posters, Jamboard

**Search Engines and Referencing Tools like iSeek education
(Merlot),**

**PdfDrive, Google Scholar, Research Gate, Zotero
Mail Merge for sending bulk mails and certificates**

Google Sites, Create you own website

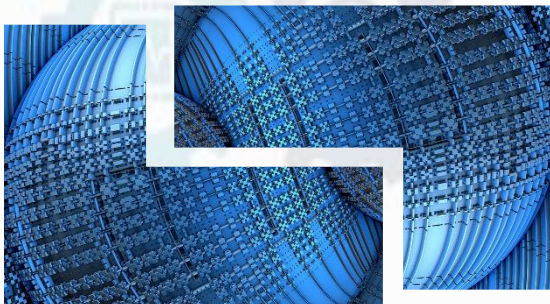
Get in touch

zoology@maitreyi.du.ac.in

Last Date of Registration

March 15, 2023

<https://forms.gle/pfbDJD4L8y4LU9T87>



Certificate Course on ICT in Digital Learning and Data Management

The power of Information and Communications Technology (ICT) has been greatly realized by the academic community across the globe, in light of the pandemic outbreak and worldwide lockdown. It has been scientifically proven that an increase in the use of ICT in education with integrating technology into the curriculum has a significant and positive impact on students' achievements as they develop better presentation skills, innovative capabilities, and problem-solving abilities. In present times the entire education system has shifted to digital platforms, thereby widening the boundaries of education for students across the nation. The use of ICT tools promotes better education with self-paced and impactful learning. In addition, enhanced teacher-student collaboration brings positive outcomes and escalates institutional growth.

To continue with uninterrupted learning, a certificate course is designed, with an aim to enhance the basic skills of undergraduate students in terms of data collection, statistical analysis, documentation, and presentation of study results, ensuring that the scientific validity of proposed research is maintained. The course modules will have hands-on sessions with assignments for each topic, which will help students to gain confidence in the problem-solving approach.