Objective of this Workshop:

We are planning to organize a workshop on “Basic Skill Development On Animation- Visualizing thoughts for Communication”. DST-Centre for Mathematical Sciences, Institute of Science, BHU and Department of Home Science, Mahila Maha Vidyalaya, BHU is jointly organizing a one-week workshop at DST- Centre for Mathematical Sciences, Institute of Science, BHU from May 17-22, 2021.

Giving appropriate words to thoughts is the biggest barrier in communication. Here the visual communication can help for the students who have a lot to say. Visual communication is the art of passing information to people by the use of gestures, images, signs, posters and short films. Visual communication is the most effective way of passing information because the human mind processes things in images. The majority of people respond quickly to visual images instead of texts and this is the reason massive growth of visual communication by using images, popular GIFs, graphics, animations, and signs to pass information. Animation is an effective tool for visual communication. Of course, it offers a whole new medium for expression and creativity, but on a more practical level, the movement of animation attracts more attention than static images. It adds power to simple picture and make students more effective in their day to day presentations.

This workshop will enable the participants to learn the fundamental concepts of Animation and its applications in solving a wide range of problems. Here apart from theory that will be covered in lectures, hands-on-training will also be provided. These hands-on training will allow the participants to grasp the concept covered in class better through small programming tasks. Participants will be given demonstration on some simple animation apps.

Expected Speakers:–

1. Dr. Lalita Vatta, Professor, Department of Home Science, MMV, BHU
2. Dr. Manjari Gupta, Associate Professor, (Computer Science), DST-CIMS, Institute of Science, BHU
3. Dr. Lalit Singh, Scientist, NPCIL, BARC, Dept. of Atomic Energy, Gov. of India
4. Dr. AK Tripathi, Professor, Computer Science and Engineering, IIT (BHU)
Conveners:
1. Dr. Manjari Gupta, (Computer Science), Associate Professor, DST-CIMS, Institute of Science, BHU
2. Dr. Lalita Vatta, Professor, Department of Home Science, MMV, BHU

Expected participants:
Our participants are likely to include Post graduate students of Science. Preference will be given to BHU students.

Registration fee:
There is no fee to register and attend the workshop. Registration Link: https://docs.google.com/forms/d/1ounmMYHloEVqVFTc1WykE4OGCbqRt1ZCEYjj-7VxP14/edit

Note:
For any query regarding the workshop, contact Prof. Lalita Vatta, Department of Home Science, MMV (9414479231) or Dr. Manjari Gupta, DST-CIMS, BHU at (9450419974)