Advanced Learning Programs 2021-22

Department of Computer Science

As part of advanced learning programs, the Department of Computer Science organised a talk on Artificial intelligence which is a cascade student session of TechSaksham program conducted by ASAP Kerala, Microsoft, SAP and Edunet. The resource person was Smt. Sreela. S. R. Students from Department of Computer science and Physics participated in the program. It is an online session. The content of the session contains Introduction to AI, History of AI and Market Trends, Introduction to Machine Learning, Types of Machine Learning, Demo of Image recognition using Microsoft Lobe, Python Basics, Numpy and Data visualization.

Brochure





ORGANIZING COMMITTEE

Smt. Tina Elizabeth Mathew (Program Coordinator & Head of the Department, Dept. of Computer Science) Smt. Vidya N P. (Assistant Professor, Dept . Of Computer Science) Dr. Priva. R. (Assistant Professor. Dept . Of Computer Science) Smt. Sreeja S(Assistant Professor, Dept . Of Computer Science) Smt. Anju T E (Assistant Professor, Dept. Of Computer Science) Smt. Leena Mol O. (Assistant Professor, Dept. Of Computer Science) Smt. Jovi Joseph. (Assistant Professor, Dept . Of Computer Science) Smt. Sreela S R(Assistant Professor, Dept . Of Computer

Meeting Link: meet.google.com/dpn-rudf-igx

Science & Resource Person)

About the Seminar

Tech-Saksham program is designed to inculcate key technical and employability skills among women students pursuing their higher education in rural and semi urban areas. The main goal of the program is to make them employable through experiential and project-based learning.

Machine learning is the study of computer algorithms that improve automatically through experience and has been central to AI research since the field's inception.

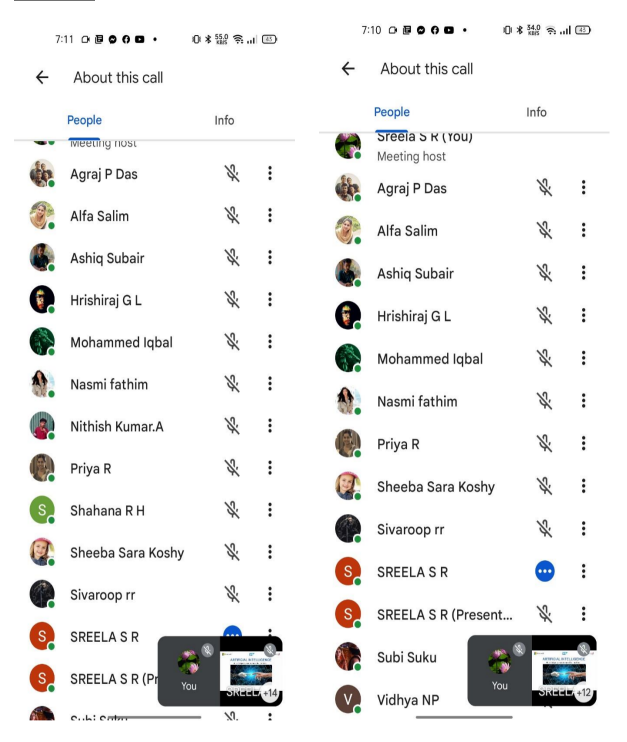
Outcome:

- Understand fundamental concepts of Artificial Intelligence and Machine Learning
- Create a Machine Learning model using Microsoft Lobe

Contact Us

Mob: +91-9497708518 www.govt collegeka riavat tom.ac.in

Screenshots



Dr. Tina Elizabeth Mathew

Head of The Department,

Department of Computer Science