

ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯ (ವಿ.ಟಿ.ಯು. ಅಡಿಯಲ್ಲಿನ ಸ್ವಾಯತ್ನ ಸಂಸ್ಥೆ)

BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT

(Autonomous Under VTU)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

OPEN COURSE -

MACHINE LEARNING & DATA ANALYTICS

Date: June 12 2023 to June 16 2023

Venue: Digital Signal Processing Lab Academic Block, First floor



ABOUT THE COURSE

Machine Learning is one of the most exciting technologies that is being used in our daily lives. Every time a web search engine like Google or Bing is used for searching articles, a learning algorithm is implemented to rank the web pages. One of the reasons for the growth of Artificial Intelligence is the enormous amount of dataset emerging from data mining and IoT sensors. This course aims to familiarize machine learning algorithms, various tools that can be used and to demonstrate various projects that can be carried out in this domain. Recent developments in the field of Artificial Intelligence like Natural Language Processing and Generative Al are discussed. The course is enriched by resource persons from Mathworks & Coreel Technologies, TIF labs (Robocraze) and Target. The course caters to the requirements of job roles like Data Engineer, Machine Learning Engineer and data scientist in various industries.

Target Participants:

Students of IV and VI semester of all branches of BMSIT&M are invited to register

Registration Link:

https://projects.bmsit.ac.in
Registration Fees: Rs.400/Students can make the payment
through GNUMS portal.

- 1. Login into: https://bmsitm.gnums.in
- 2. Go to Menu Fee->other Fee
- 3. Select the Fee Head as Open Course fee and pay Rs. 400/-.
 Students registering and attending all the sessions will receive the certificate.

CONTACT OPEN COURSE - COORDINATOR

Anna Merine George

Assistant Professor, Department of ECE annamerine@bmsit.in 9902548065

Supporting Staff: Mr. Byrareddy A B