

Department of Electronics and Communication Engineering

Date: 25.07.2023

Event Details

Topic: One day National Level Workshop on “Machine Learning Techniques for EEG Processing”

Date: 27-07-2023

Venue: E block –PSS Lab

Electroencephalography (EEG) has been a standard technique for diagnosing specific medical disorders in patients. Availability of various types of classifiers that may be used, the analysis methods are also equally numerous. This workshop provides a comprehensive overview of Machine Learning applications used in EEG analysis. It also gives an overview of each of the methods and general applications that each is best suited to.



The poster features a blue and white color scheme. At the top, it displays the logos of Karpagam College of Engineering, the Department of Electronics and Communication Engineering, and BonfayTech. The central text reads 'One day National Level Workshop on MACHINE LEARNING TECHNIQUES FOR EEG SIGNAL PROCESSING'. A circular portrait of Dr. G. Saravanakumar is shown next to his name and title. The bottom section lists coordinators, a convenor, registration details, a QR code, and the event date and venue.

KARPAGAM
COLLEGE OF ENGINEERING
Rediscover | Refine | Redefine
Approved by AICTE and Affiliated to Anna University
Autonomous | Accredited by NAAC with 'A' grade
An ISO 9001:2015 and ISO 14001:2015 Certified Institution

DEPARTMENT OF
**ELECTRONICS AND
COMMUNICATION ENGINEERING**

BONFAYTECH
BONFAYTECH

RESOURCE PERSON



Dr.G.Saravanakumar
Professor/EC
Karpagam College of Engineering
Coimbatore

Coordinators
Dr.S.Sobana **Ms.T.Dharanika**
ASP/EC AP/EC

Convenor
Dr.R.Sarankumar **Dr. V. Kumar Chinnaiyan**
Prof, HOD/EC Principal

Register @ <https://forms.gle/62ob2SSWJZtBsU7t6>
Registration Fees: Rs.300/-

Registration QR code



Time: 10.00 AM – 04.30 PM | **27th JULY**
THURSDAY | Venue:
E block –Networks Laboratory
(4th Floor)

 wekceians  www.kce.ac.in