



NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI - 620 015
DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

4th Sep 2021

Notification of Ph.D. Public viva-voce

Mr. C Sudalaimani (410915001), Part time external, Ph.D. Scholar, Department of Instrumentation and Control Engineering will defend his thesis in a Public Viva-Voce as per the regulations of the Ph.D. programme of NIT Tiruchirappalli.

The schedule of the presentation is as follows:

Title of the thesis : **Analysis of Intracranial EEG Signals to Predict Epileptic Seizure using Sub-Frequency Band Features and Machine Learning Models**

Data and Time : **11th September 2021, 11.00 a.m. (Saturday)**

Mode : Online (video conferencing using Cisco Webex)

Link : <https://nitt.webex.com/nitt/j.php?MTID=m2606c8ee06d623d7bb830dbb36cd628e>

Meeting number : 2654 651 2086

Password : qHAB7jgEh32

All are cordially invited to attend the viva-voce and take part in the discussions.

Dr N.Sivakumaran
Research Supervisor

Dr. J Sarat Chandra Babu
Chairman

Copy: The Director
All Deans
External Examiner-Dr S Ramakrishnan, Professor and Head, Dept of Applied Mechanics, IITM, Chennai.
Doctoral Committee Members (Dr.V.Senthil Vel Murugan, Head, Dept. of Radiology, KAPV Medical College, Trichy, Dr J Sarat Chandra Babu, Chemical, Dr. K Srinivasan, ICE and Dr. K R Balasubramaniam, Mechanical)
All HODs
The Librarian, NITT