One Day Work Shop On  
“Rehametrics Virtual Rehabilitation Physical System”  
March 7th 2024

About Centre for Medical Electronics
Centre for Medical Electronics was established in the year 1998 in Anna University, Chennai. The Centre aims to develop affordable and cost-effective medical devices and analysis tools that enhance healthcare in India. The main focus of this Centre is Research, Development and Training. The Centre carries out multidisciplinary research in the field of health care. The core strength of the Centre are in research areas such as Cardiac Function Analysis, Development of low-cost rehabilitation aids, Fetal ECG and Uterine Contractile Analysis, Biosensors and Instrumentation, Biosignal Processing, Medical Image processing, Medical Informatics, Brain Electrical Activity Monitoring, Biomechanics, Gait Analysis, Medical Standards, Modeling and Simulation Studies in Medicine, Cognitive Neuroscience, Medical Embedded Systems, Rehabilitation Devices, and Brain Control Interface Applications.

TARGET AREA
Rehabilitation Engineering and its application using Virtual reality

Objective of the workshop
The workshop is intended for the exchange of ideas among Physicians and Biomedical Engineers from Hospital, Academic, Research organizations and Industries to promote and accelerate the techniques involved in Rehabilitation Engineering and its applications using virtual reality. The medical experts and the technical experts will bring out the current and future capabilities in Rehabilitation Engineering and its applications.

Resource Persons
1. Dr. P.Thirunavukarasu  
Director & HOD  
Government Institute of Rehabilitation Medicine, K. K. Nagar, Chennai-600083

2. Dr. R.M.Kamakshi  
Assistant Professor  
Government Institute of Rehabilitation Medicine, K. K. Nagar, Chennai-600083.

3. Mr. K.Srikanth  
Director-Project Management  
Novavid Systems, Bangalore-18
ORGANIZING COMMITTEE

Chief Patron: Dr. R. Velraj
Vice Chancellor
Anna University

Patron: Dr. J. Prakash
Registrar i/c
Anna University

Dr. L. Suganthi
Dean, CEG
Anna University

Chair: Dr. M. Sasikala,
Director, Centre for Medical Electronics, DECE

Co-Chair: Dr. T. Sivakumar
Director, CSRC
Anna University

Coordinators: Dr. S. Nirmala Devi
Professor, CME
DECE
Dr. T. Jayasree
Assistant Professor Sr.Gr
CME, DECE

REGISTRATION FEE & DETAILS

Physicians/Industry delegates/ Faculty/ Research Scholars: Rs. 590 including GST (500+18%)
Students: Rs. 295 including GST (250+18%)

All the registrations in the prescribed format should reach the email address mentioned below not later than 2nd March 2024. Since the number of participants are limited, the seats will be on first come first serve basis. The applications without DD will not be entertained.

The registration fees can be paid through Demand Draft in favor of:

“The Director, CSRC”

Note: Soft copy of the filled Registration form and DD should be send to the below mail address before 02.03.2024. Hard copy should be submitted on the day of workshop

Email:
sndevi2018@gmail.com
jai_t@annauniv.edu

Address for correspondence

Dr. S. Nirmala Devi & Dr. T. Jayasree
Coordinators
Centre for Medical Electronics, DECE,
Anna University, Chennai-25
Phone no: 044-2235-7982 / 7984

REGISTRATION FORM

Name (in capitals)
Gender:
Qualification:
Designation:
Department:
Institution:
Address:
DD No:
Bank Name:
E-mail:
Mobile No.:

Declaration
I declare that all the details furnished above are true to the best of my knowledge and I agree to abide by the rules and regulations governing the conduct of programme.

Date:_________________________
Signature of the Applicant

Certificate from Head of the Institution/organization

Dr./Mr/Mrs/..........................................................
is an employee of our Institute and is hereby sponsored by us. He/She will be permitted to attend the one-day workshop, if selected.

Signature with seal HoD