# BASICS OF BIOMEDICAL INSTRUMENTATION

Dr. C. R. Balamurugan | D. Periyaazhagar K. Raja | K. Saranya



MAGNUS PUBLICATIONS

## BASICS OF BIOMEDICAL INSTRUMENTATION

#### Dr. C.R.BALA MURUGAN

HoD/EEE

Karpagam College of Engineering, Coimbatore

#### Mr. D. PERIYAAZHAGAR

Assistant Professor

Department of Electrical and Electronics Engineering

Krishnasamy College of Engineering and Technology, Cuddalore

#### Mr. K. RAJA

Assistant Professor

Department of Electrical and Electronics Engineering

Sri Ganesh College of Engineering and Technology, Pondicherry

#### Ms. K. SARANYA

**Assistant Professor** 

Department of Electronics and Communication Engineering,
Sri Ganesh College of Engineering and Technology, Pondicherry

610·28

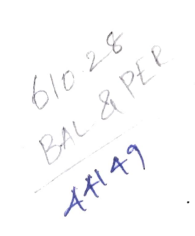
Magnus Publications

#### BASICS OF BIOMEDICAL INSTRUMENTATION

First Edition: June 2019

ISBN 13:978-81-939626-7-1

Published by
MAGNUS PUBLICATIONS



© All rights reserved. No part of this publication may be reproduced in any form without the prior written permission of the publisher.

Price **Rs.250/-**

Copies can be had from MAGNUS PUBLICATIONS

Plot No.7, Balaji Nagar 2nd Street,

Vanagaram, Chennai-600 095. Cell: 9840788450, 9840482641

Phone: +91 44 2476 5688, 2476 5344 Email: magnuspublication@yahoo.co.in

#### **PREFACE**

The authors take great pleasure in introducing the text book "BASICS OF BIOMEDICAL INSTRUMENTATION". The book has been prepared with the intention to help the V - Semester Electrical and Electronics Engineering students of Anna University and to enable them to study the bio potential generation and electrodes types, biosignal characteristics and electrode configurations, signal conditioning circuits, measurement of non-electrical parameters and biochemical measurement. The book has been presented in a simple style to enable them to grasp the subject. This book is student-friendly.

At the end of each unit, Part-B questions and Part-A questions along with the answers (extracted from various university question papers) have been supplemented.

The authors invite constructive criticism and fruitful suggestions from Faculty as well as Student community for the future betterment of the text book.

The authors would like to record their immense gratitude to the Management and Principal of Karpagam College of Engineering, Coimbatore, Tamilnadu, Krishnasamy College of Engineering and Technology, cuddalore and Sri Ganesh College of Engineering and Technology, Pondicherry.

The authors also express their heartfelt thanks to their department colleagues for their timely help and kind co-operation.

The authors extend their cordial gratefulness to their family members for their whole hearted encouragement.

Last, but not least, the authors shower their special thanks to the publishers "Magnus Publications," and their team members for their efforts to bring out this book successfully at the right time for the benefit of the students.

Dr. C.R.BALA MURUGAN Mr. D. PERIYAAZHAGAR Mr. K. RAJA Ms. K. SARANYA

### **ACKNOWLEDGEMENT**

hank the Management, Principal, faculty members and students of **m College of Engineering,** Coimbatore, Tamilnadu for their full publishing this book.

e authors would like to record their immense gratitude to the nent, Principal, HoD/EEE of the Krishnasamy College of Engineering nology, Cuddalore and Sri Ganesh College of Engineering and gy, Pondicherry.

e express our sincere gratitude to the staff members of **Magnus ons**, who worked hard in editing and publishing this book. We are to our family members for their encouragement and patience during aration of this text book.

Dr. C.R.BALA MURUGAN Mr. D. PERIYAAZHAGAR Mr. K. RAJA Ms. K. SARANYA

#### **ACKNOWLEDGEMENT**

We thank the Management, Principal, faculty members and students of **Karpagam College of Engineering**, Coimbatore, Tamilnadu for their full support in publishing this book.

The authors would like to record their immense gratitude to the Management, Principal, HoD/EEE of the Krishnasamy College of Engineering and Technology, Cuddalore and Sri Ganesh College of Engineering and Technology, Pondicherry.

We express our sincere gratitude to the staff members of **Magnus Publications**, who worked hard in editing and publishing this book. We are indebted to our family members for their encouragement and patience during the preparation of this text book.

Dr. C.R.BALA MURUGAN Mr. D. PERIYAAZHAGAR Mr. K. RAJA Ms. K. SARANYA

#### **OUR OTHER BOOKS for REGULATION 2017**

5TH SEMESTER OPEN ELECTIVES

Anna University Previous Year Question Paper Solved All Subjects

Strength of Materials I Dr. T. Revathee

Surveying Dr. T. Revathee

Fluid Mechanics Dr. A. Jebamalar

Construction Materials Dr. S. Oliver Jayaprakash & S. Herald Lessly

4TH SEMESTER CVIL ENGINEERING-(R-2017)

Anna University Previous Year Question Paper Solved All Subjects

Construction Techniques and Practices Dr. V. Kannan

Strength of Materials II Dr. T. Revathee

Applied Hydraulic Engineering Dr. A. Jebamalar & Dr. M. Sasikumar

Concerete Technology Dr. Oliver Jayaprakash & S. Herald Lessly

Soil Mechanics Dr. T. Revathee

5" SEMESTER CIVIL ENGINEERING - (R-2017)

Anna University Previous Year Question Pages All Subjects

Foundation Engineering Value

Structural Analysis – I Dinale Sana Rani, J. Martina Jenifer

& S. Kavy

Water Supply Engineering S. Herald Lessly

7" SEMESTER CIVIL ENGINEERING - (R-2013)

Anna University Previous Year Question Paper Solved All Subjects

Prestressed Concrete Structures Dr. B. Thanukumari

Water Resource & Irrigation Engineering Dr. A. Jebamalar & Dr. G. Ravi Kumar

Municipal Solid Waste Management T. Eswary Devi & T. Rohini

MECHANICAL ENGG. - 3rd - SEMESTER (R-2017)

Fluid Mechanics and Machinery Dr. A. Jebamalar & Dr. M. Sasikumar

Anna University Previous Year Question Paper Solved All Subjects



