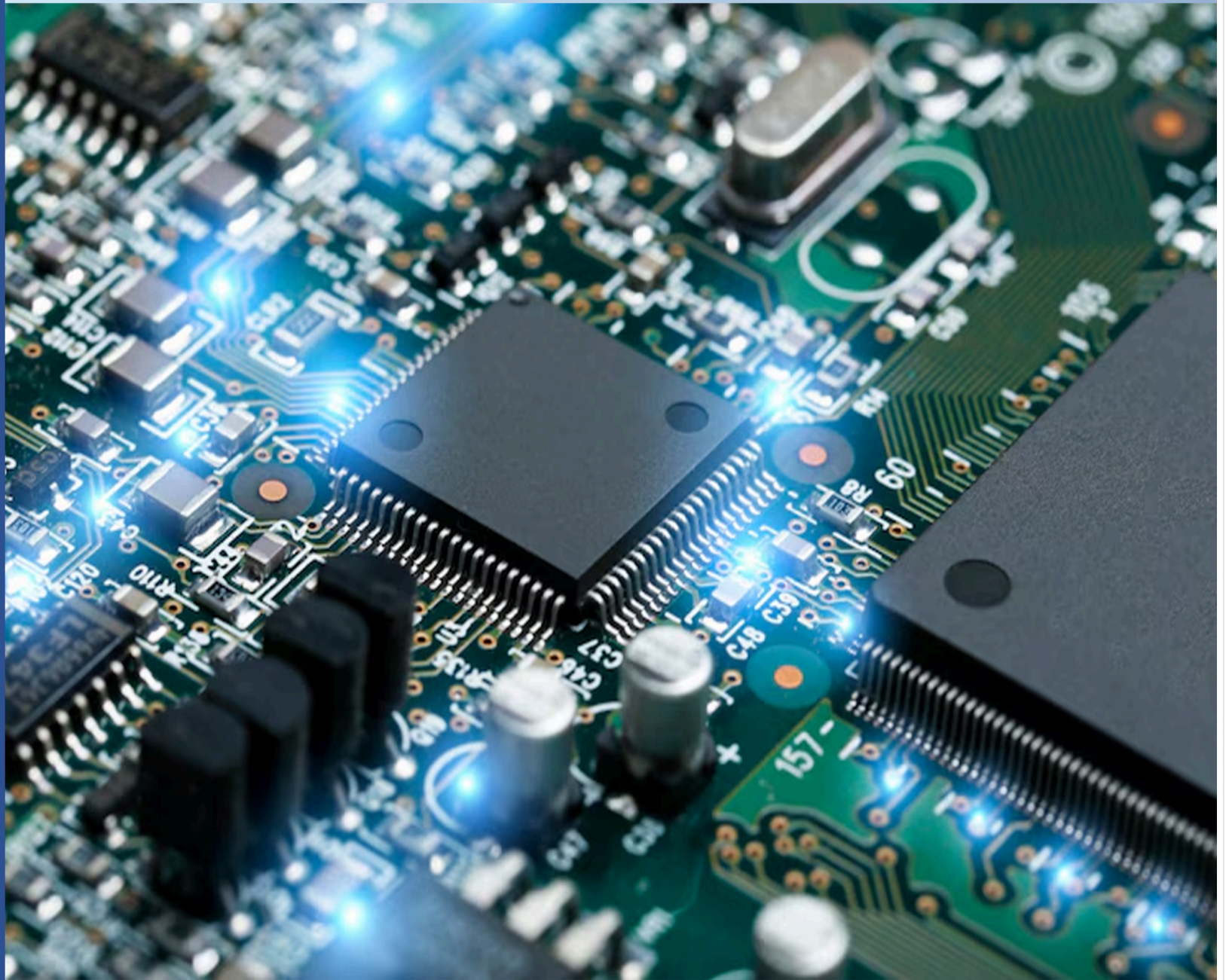


Futuristic Trends in **Electronics & Instrumentation Engineering**

Volume 3, Book 1, 2024, IIP Series



Futuristic Trends in Electronics & Instrumentation Engineering Volume 3 Book 1

 Buy Now

e - ISBN :978-93-6252-491-1

Publisher: Iterative International Publishers (IIP), Selfypage Developers Pvt Ltd.

Volume: 3-2024

AIM & SCOPE

This book series aims to bring together researchers and practitioners from academia and industry to focus on recent systems and techniques in the broad field of electronics, instrumentation and communication Engineering. Original research papers, state-of-the-art reviews are invited for publication in all areas of Electronics & Instrumentation Engineering. The content of the book is as follows.

PART 1

Chapter 1

THERMOELECTRIC DEHUMIDIFIER BASED WATER GENERATOR

<https://www.doi.org/10.58532/V3BDEIIP1CH1>

Chapter 2

A REVIEW OF IRRIGATION SYSTEMS IN INDIA UTILIZING BOTH CONVENTIONAL AND NON-CONVENTIONAL WATER SOURCES

<https://www.doi.org/10.58532/V3BDEIIP1CH2>

Chapter 3

REVIEWING THE SMART IRRIGATION SYSTEM BASED ON IOT

<https://www.doi.org/10.58532/V3BDEIIP1CH3>

Chapter 4

A COMPREHENSIVE OVERVIEW OF THE IMPLEMENTATION OF ARTIFICIAL INTELLIGENCE IN AGRICULTURE

<https://www.doi.org/10.58532/V3BDEIIP1CH4>

PART 2

Chapter 1

AUTOMATIC WATER TAP

<https://www.doi.org/10.58532/V3BDEIIP2CH1>

Chapter 2

SLAK: A NEW DATASET FOR SANTHALI HAND-WRITTEN DIGITS AND ITS CLASSIFICATION USING ALEXNET DEEP TRANSFER LEARNING

<https://www.doi.org/10.58532/V3BDEIIP2CH2>

Chapter 3

IOT BASED MONITORNG ROBOT CAR SYSTEM

<https://www.doi.org/10.58532/V3BDEIIP2CH3>

Chapter 4

SMART IOT APPLICATIONS FOR GROWING AGRICULTURE BUSINESS

<https://www.doi.org/10.58532/V3BDEIIP2CH4>

Chapter 5

BASICS OF OPTICS AND OPTICAL FIBER COMMUNICATION

<https://www.doi.org/10.58532/V3BDEIIP2CH5>**PART 3****Chapter 1**

APPLICATION OF BIOMEDICAL INSTRUMENTS WITH THE USE OF IOT: A REVIEW

<https://www.doi.org/10.58532/V3BDEIIP3CH1>**PART 4****Chapter 1**

OVERVIEW OF BIOMEDICAL INSTRUMENTATION AND ITS VARIOUS APPLICATIONS

<https://www.doi.org/10.58532/V3BDEIIP4CH1>**Chapter 2**

COMPARISON BETWEEN PENTAGONAL AND E-SHAPED MICROSTRIP PATCH ANTENNAS FOR 5G APPLICATION

<https://www.doi.org/10.58532/V3BDEIIP4CH2>**Chapter 3**

NON-CONVENTIONAL ENERGY RESOURCES

<https://www.doi.org/10.58532/V3BDEIIP4CH3>**PART 5****Chapter 1**

A DESIGN OF EMBEDDED MODULE FOR EMERGENCY VEHICLES (AMBULANCE): A CAR FOR CARE

<https://www.doi.org/10.58532/V3BDEIIP5CH1>**Chapter 2**

SMART HELMET USING PICMICRO CONTROLLER

<https://www.doi.org/10.58532/V3BDEIIP5CH2>**Chapter 3**

SMART TRAFFIC LIGHT CONTROL SYSTEM FOR EMERGENCY VEHICLES USING RF MODULE

<https://www.doi.org/10.58532/V3BDEIIP5CH3>**Chapter 4**

MICROCANTILEVER FABRICATION AND CHARACTERIZATION FOR BIOSENSING APPLICATIONS

<https://www.doi.org/10.58532/V3BDEIIP5CH4>**Chapter 5**

SEIZURE DETECTION AND CLASSIFICATION WITH EEG SIGNALS

<https://www.doi.org/10.58532/V3BDEIIP5CH5>**PART 6****Chapter 1**

ESTIMATING THE REFRACTIVE INDEX OF BINARY LIQUID MIXTURES FOR TUNEABLE OPTICAL PROPERTIES: A THEORETICAL INVESTIGATION OF ACETOPHENONE WITH SELECTED ACETATES

<https://www.doi.org/10.58532/V3BDEIIP6CH1>**Chapter 2**

EMI – THE NEED FOR SHIELDING

<https://www.doi.org/10.58532/V3BDEIIP6CH2>