



Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDANA (MAHARASHTRA STATE), INDIA

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati
"Approved by the D.T.E., M.S. Mumbai"

Ph : +918669638081/82
Fax : 091-7265-252346

Email.principal@ssgmce.ac.in, registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during last five years

3.3.2.1. Total number of books and chapters in edited volumes/books published and papers in national/ international conference proceedings year wise during last five years

Sr. No	Particulars	2022-23	2021-22	2020-21	2019-20	2018-19
1	No of Book /Chapters	02	05	00	00	00
2	No of National / Internationalconference	25	46	12	16	17
Total Number		27	51	12	16	17




PRINCIPAL
Shri Sant Gajanan Maharaj
College of Engineering, Shegaon.



Shri Gajanan Shikshan Sanstha's
**SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDANA (MAHARASHTRA STATE), INDIA**

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati
"Approved by the D.T.E., M.S. Mumbai"

Ph : +918669638081/82
Fax : 091-7265-252346

Email: principal@ssgmce.ac.in, registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

3.3.2 -E-copy of the Cover page, content page and first page of the publication indicating ISBN number and year of publication for books/chapters and conference proceedings

SN	Description	Link to the Document.
1	E-copy of the Cover page, content page for books/chapters	View Document
2	Papers published in national/ international conference	View Document




PRINCIPAL
Shri Sant Gajanan Maharaj
College of Engineering, Shegaon.



Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE),
INDIA

“Recognized by A.I.C.T.E., New Delhi” Affiliated to Sant Gadge Baba Amravati University, Amravati
“Approved by the D.T.E., M.S. Mumbai”

Ph +918669638081/82
Website- www.ssgmce.ac.in

Email- principal@ssgmce.ac.in,
registrar@ssgmce.ac.in

List of Book Chapter with Link of source website

Academic Year 2022-23			
Name of the Teacher	Title of the book/chapters published	ISBN number of the proceeding	Link
Mr. B.S.Rakhonde Dr. Chetan Khadase	OpenCV and MQTT Based Intelligent Management System”	Print:- ISBN: 978-981-99- 7455-9, online ISBN: 978-981-99- 7455-6	View Proof
Dr. B. T. Husain & Dr. M. A. Dande	Effective Innovative Academia And Industry Partnerships To Promote Higher Education With A Special Focus on Management Institutes In India	978-81- 962554-3-5	View Proof
Academic Year 2021-22			
A. U. Jawadekar G.M.Dhole S.R.Paraskar S.S.Jadhao	Assessment of Artificial Neural Network-based Induction Motor Fault Classifier Using Continuous Wavelet Transform	Print ISBN: 978-93- 5547-513-8, eBook ISBN: 978-93-5547- 514-5	View Proof
S.R.Paraskar	Study on Discrimination between Inrush and Fault in Transformer: ANN Approach	Print ISBN: 978-93- 5547-380-6, eBook ISBN: 978-93-5547- 391-2	View Proof
S. D. Padiya	Chapter 10: Analysis of Bluetooth Versions (4.0, 4.2, 5, 5.1, and 5.2) for IoT Applications.	978-1799869887	View Proof
S. D. Padiya	IoT with BLE Beacons: Research Opportunities, Planning and Strategy (English Edition)	6203848115/ 978- 6203848113	View Proof
J.M.Patil	Extracting Knowledge in Large Synthetic Datasets Using Educational Data Mining and Machine Learning Models	Electronic ISSN : 2524- 7573	View Proof



Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

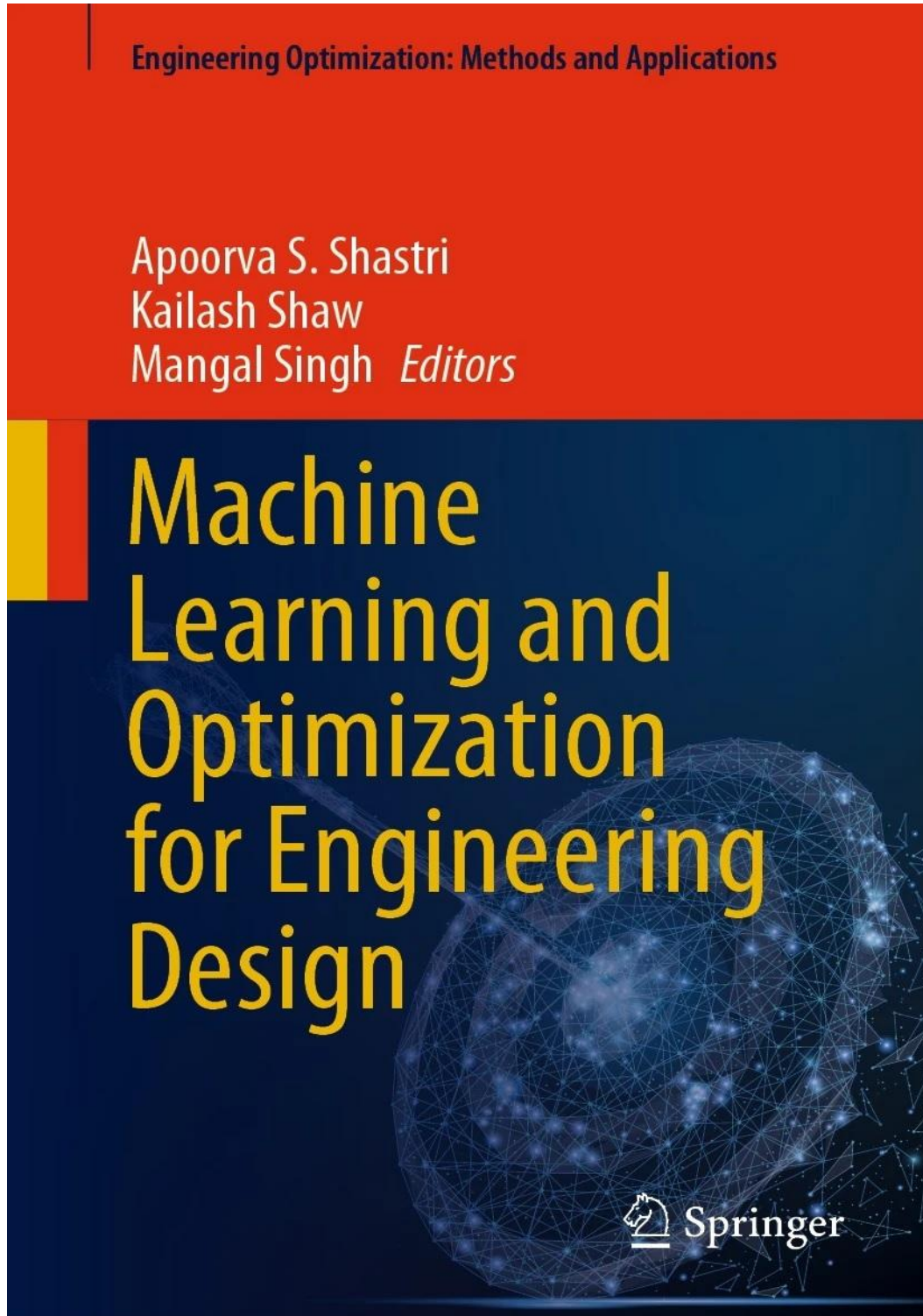
"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati
"Approved by the D.T.E., M.S. Mumbai"

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in

Website- www.ssgmce.ac.in

Cover Page:-





Content:

Contents

A Short Review of Machine Learning Techniques for Thermal, Energy and Electrical Engineering Applications	1
Nihar Ranjan Swain, Shreejith Pillai, and Sanket Kumar Yadav	
Design of Intelligent ICT Irrigation System Using Crop Growth Big Data Analysis	15
Ssang-Hee Seo and Bong-Hyun Kim	
OpenCV and MQTT Based Intelligent Management System	25
Anand Mahajan, Satej Gadekar, Sumit Sagave, Smita Paithankar, Bhushan Rakhonde, and Chetan Khadse	
A Machine Learning Model for Student's Academic Success Prediction	39
Antara Asthana, Vidya Kumbhar, Prafulla B. Bafna, and Alka Gadakh	
Intelligent Agro-Industry for Crop Production Considering Soil Properties and Climatic Variables to Boost Its Efficiency	57
Manorath Jaydev, Ritika Kar, Biswa Ranjan Senapati, and Subrat Kumar Nayak	
Disease Classification in Cassava Plant by Artificial Neural Network ...	75
Mandar Sapre, Vijaykumar S. Jatti, Pranjal Tiwari, Niranjana Kodachakki, and Atharva Undale	
Exploring the Synergies: A Comprehensive Survey of Blockchain Integration with Artificial Intelligence, Machine Learning, and IoT for Diverse Applications	85
Namita Kalyan Shinde, Ashutosh Seth, and Payal Kadam	
Loan Eligibility Verification by Using Ensemble ML Techniques	121
Sachin Bhoite, Surabhi Thatte, Ajit More, and Darshan Ruikar	



Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

“Recognized by A.I.C.T.E., New Delhi” Affiliated to Sant Gadge Baba Amravati University, Amravati
“Approved by the D.T.E., M.S. Mumbai”

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

xii

Contents

An Intelligent System for the Classification of Dental Problems Based on Bayesian Regularization Neural Network	135
Chetan B. Khadse, Yogesh Tatte, and Swati Jaiswal	
Development of Smart Home System Based on EEG	153
Bong-Hyun Kim and Ssang-Hee Seo	



First Page of Chapter:

OpenCV and MQTT Based Intelligent Management System



Anand Mahajan, Satej Gadekar, Sumit Sagave, Smita Paithankar,
Bhushan Rakhonde, and Chetan Khadse

Abstract In this paper, a system is proposed which is intelligent and can perform identification, counting, and calculation of density of vehicles. After calculating the traffic density, the system classifies the density into low, medium, and high density with the help of a decision algorithm. This system is based on Python programming, and the libraries used in Python are Open-source Computer Vision, NumPy, Chardet, and time library. The system is implemented in IoT-based platform Message Queuing Telemetry Transport. The system methodology is carried out in four phases. The first is vehicle detection and counting. In the second phase, the number plate of the vehicle is detected as well as displayed. The third phase includes traffic density detection and finding out the emergency vehicle based on GPS Tracking using ESP32 and IoT over MQTT. Last phase is related to pollution monitoring. This complete model for the system is made, and the results are shown in the paper.

Keywords Chardet · NumPy · OpenCV python · Pip · Time · Wi-Fi · Pub-sub client · Software serial · TinyGPS++

1 Introduction

The smart traffic management system is a centralized system that works collectively with sensors and makes traffic congestion easy for everyday travelers. Many countries have poor traffic handling and management. The conventional traffic signal needs to be upgraded with the latest technology to mitigate the increasing number of vehicles

A. Mahajan (✉)
Delft University of Technology, Delft, The Netherlands
e-mail: anandmahajan222@gmail.com

S. Gadekar · S. Sagave · S. Paithankar · C. Khadse
Dr. Vishwanath Karad MIT World Peace University Pune, Pune, Maharashtra, India

B. Rakhonde
Shri Sant Gajanan Maharaj College of Engineering Shegaon, Shegaon, Maharashtra, India

© The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2023
A. S. Shastri et al. (eds.), *Machine Learning and Optimization for Engineering Design*,
Engineering Optimization: Methods and Applications,
https://doi.org/10.1007/978-981-99-7456-6_3



END OF POINT





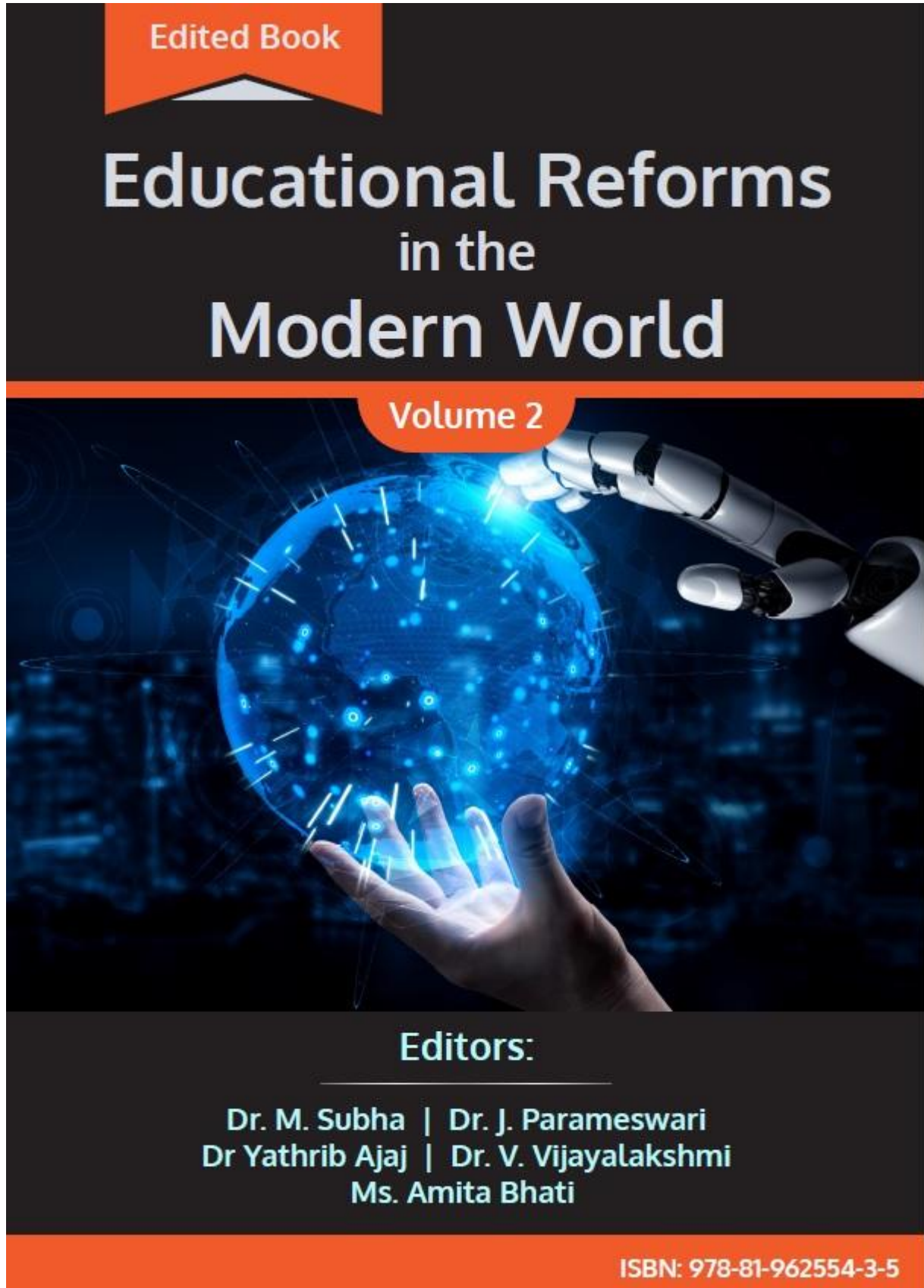
Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati
"Approved by the D.T.E., M.S. Mumbai"

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

Cover Page:-





Content:

Educational Reforms in the Modern World – Volume 2

ISBN: 978-81-962554-3-5

Table of Contents

Chapters	Title	Page No.
1	Application of Internet of Things, Cloud Computing ,Big Data and Artificial Intelligence in Teacher Education <i>Mr. Midhun Moorthi C</i>	5
2	Neuro-Linguistic Programming as an Effective Way to Improve English Language Learning <i>Ms Divya.M.S , Dr. R. Subramania Pillai</i>	10
3	Exploring The Potential Of Vocational Education And SkillDevelopment For Educational Reforms In Kargil, Ladakh <i>Mr. Sadat Hussain, Nargis Khatoon</i>	13
4	Traditional Vs Modern Education System <i>Ms. Aditi Sharma</i>	15
5	Critique On The 9-Year Basic Science And Technology (Bst) Curriculum Reforms In Nigeria <i>Dr. J Bebenimibo</i>	18
6	Effective Innovative Academia And Industry Partnerships To Promote Higher Education With A Special Focus On Management Institutes In India <i>Prof. Bilal Tafazzul Husain, Dr. Mayur Anil Dande</i>	22
7	Educational Reforms In The Modern World <i>Dr. T.Isaiyarsi, Dr.S.Chitra</i>	25
8	Reimagining Education: Exploring The Impact Of Technology In Modern Educational Reforms Of The 21St Century <i>Ms.Diya Philip</i>	29
9	Innovative Evaluation Reforms In Education: Need Of The Hour <i>Dr. Angel Mercy Sylus</i>	36
10	Exploring The Benefits Of Offline Visual Arts Education: A Perspective On The Importance Hands-On Learning Education <i>Dr.Aananda Karmakar</i>	42
11	Career Oriented Education <i>Ms. Beki Sunil,Dr. Sucheta Kanchi</i>	45



Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

“Recognized by A.I.C.T.E., New Delhi” Affiliated to Sant Gadge Baba Amravati University, Amravati
“Approved by the D.T.E., M.S. Mumbai”

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

Educational Reforms in the Modern World – Volume 2

ISBN: 978-81-962554-3-5

12	Future Perspectives Of Digital Learning <i>Akshaya. V</i>	49
13	Covid-19 And Online Education <i>F.J Guvin Felcida, Dr. P. Deepa</i>	52
14	Trails Of Indian Management Education <i>Dr. Parveen Raja M, Dr D Lavanya Dr. N Geethanjali</i>	56
15	Inclusive Education: Challenges & Practices In Kolkata <i>Ms. Upama Ghosh</i>	61
16	Online Education: Opportunitise And Challenges <i>Ms. Amrin Ibrahim Adkar</i>	68
17	Reforms to Education in the Era of ICT <i>Ms. Bindu Maheshwari, Dr. Neetu Pandey</i>	73
18	Quality Related Problems in Higher Education <i>Dr. Mohana Sushant Pandit</i>	82



First Page of Chapter:

Educational Reforms in the Modern World – Volume 2

ISBN: 978-81-962554-3-5

CHAPTER 6

EFFECTIVE INNOVATIVE ACADEMIA AND INDUSTRY PARTNERSHIPS TO PROMOTE HIGHER EDUCATION WITH A SPECIAL FOCUS ON MANAGEMENT INSTITUTES IN INDIA



Prof. Bilal Tafazzul Husain

*Department of Business Administration and Research,
Shri Sant Gajanan Maharaj College of Engineering, Shegaon.*



Dr. Mayur Anil Dand

Assistant Professor

INTRODUCTION

Innovative partnerships between education institutes and industry have become increasingly important in the field of management education in India. These partnerships are collaborative efforts between government bodies, private organizations, and academic institutions aimed at promoting effective management education in the country. By combining the resources and expertise of various stakeholders, innovative partnerships in management education can help address some of the key challenges facing the sector, such as a shortage of skilled professionals, a lack of industry-academia collaboration, and the need to promote entrepreneurship and innovation. In this context, innovative partnerships can take many forms, including collaborations to establish new management institutes, joint research projects, specialized training programs, and competitions that promote entrepreneurship and innovation. This chapter explores some examples of academia and industry partnerships in management education in India and their impact on the sector. It also sets out guidelines to set up an effective partnership between education institutes and industry.

1. Indian Institute of Management (IIM) Bangalore and the Karnataka government innovative partnership:

One example of an innovative public-private partnership for a management institute in India is the collaboration between the Indian Institute of Management (IIM) Bangalore and the Karnataka government. The partnership aims to establish the "Bengaluru Innovation and Entrepreneurship Centre" (BIERC), which will provide a platform for startups, entrepreneurs, and investors to collaborate and promote innovation and entrepreneurship in the region.

The partnership includes the provision of funding, infrastructure, and resources from the Karnataka government, while IIM Bangalore will provide the academic and research expertise necessary to support the center's activities. The center will provide incubation facilities, training programs, and mentoring support to startups and entrepreneurs, with a focus on promoting innovation and entrepreneurship in areas such as healthcare, education, and sustainability.

This innovative public-private partnership is an excellent example of how partnerships can be used to promote innovation and entrepreneurship in higher education. By bringing together the expertise of academia and the resources of the government, the partnership can provide a comprehensive



END OF POINT





Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

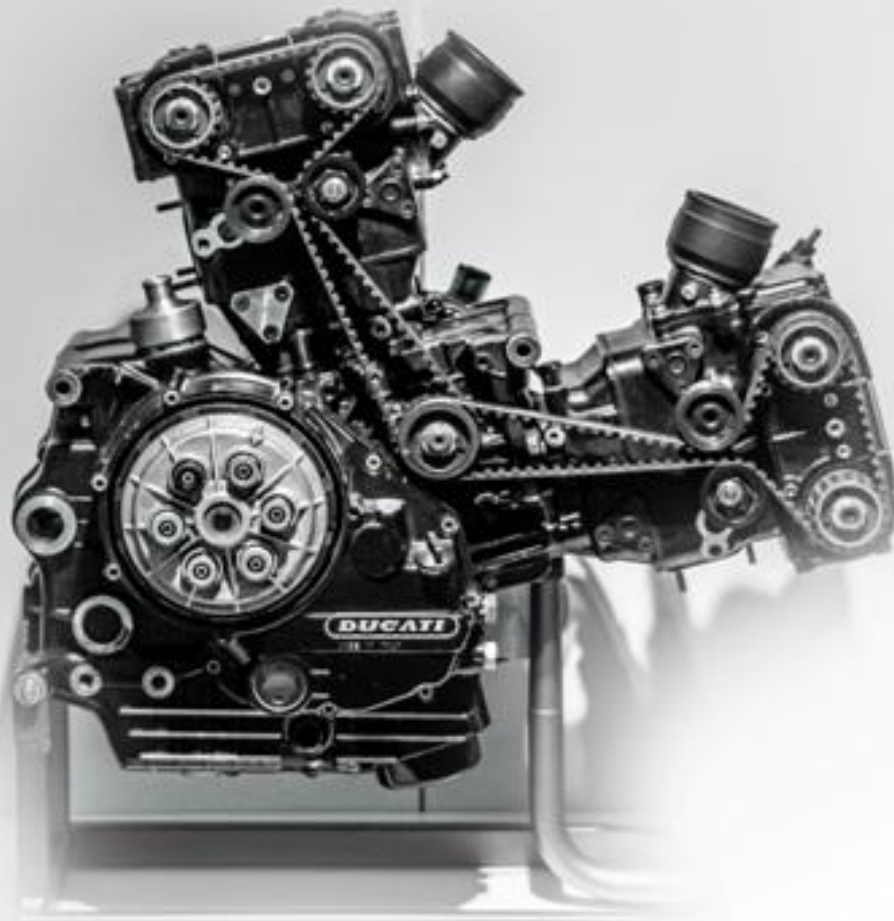
"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati
"Approved by the D.T.E., M.S. Mumbai"

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

Cover Page:-

Novel Perspectives of Engineering Research Vol. 7




B P International



Content:

Chapters

Thermal Expansion of a Sub-Micrometer Thin Film Detected by Fiber Optics

Shilpa Kulkarni, Sujata Patrikar

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 1-5
<https://doi.org/10.9734/bpi/nper/v7/1753B>

Abstract ▼ View Article

Flammability Procrastination Obtained for the Natural Fabrics by Deposition of Silica Core-Amine Shell Microspheres through Dip-Coating Process

Ravi Kumar Cheedarala, Kadapa Venkata Chalapathi, Jung Il Song

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 6-23
<https://doi.org/10.9734/bpi/nper/v7/15335D>

Abstract ▼ View Article

Reducing the Effects of Power Harmonics on Distribution Transformers Using Simplex Optimization Technique: A Recent Approach

N. B. Ngang, N. E. Aneke

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 24-33
<https://doi.org/10.9734/bpi/nper/v7/2676E>

Abstract ▼ View Article

Improvement of PID Controller Based on Expert System (Neural Network)

C. E. Uchegbu, I. I. Eneh, M. J. Ekwuribe, C. O. Ugwu

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 34-44
<https://doi.org/10.9734/bpi/nper/v7/12102D>

Abstract ▼ View Article

Optimal PI Pitch Control of SCIG Wind Turbine Using Grey Wolf Optimizer for Dynamic Stability

Aliyu Hamza Sule, Ahmad Safawi Bin Mokhtar, Jasrul Jamani Bin Jamian

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 45-68
<https://doi.org/10.9734/bpi/nper/v7/2593C>

Abstract ▼ View Article

Assessment of Solar Cell System Design for Mechanical Cooling System on the Ferry 500 GT

Danny Faturachman, Shariman Mustafa, Yoseph Arya Dewanto, Muswar Muslim

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 69-79
<https://doi.org/10.9734/bpi/nper/v7/1630B>

Abstract ▼ View Article



Implementation of High Speed 8-bit Multiplier in FPGA with Lesser Adder Elements

Dhanabalan., Tamil Selvi

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 80-87
<https://doi.org/10.9734/bpi/nper/v7/1763B>

Abstract ▼ View Article

Image Retrieval Using Locality Preserving Projections: A Recent Study

Ramesh Babu Putchanuthala, E. Sreenivasa Reddy

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 88-97
<https://doi.org/10.9734/bpi/nper/v7/1945A>

Abstract ▼ View Article

Implementation of a New Scaled Fuzzy Method Using PSO Segmentation (SePSO) Applied for Two Area Power System

Balasin M. Hussein

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 98-109
<https://doi.org/10.9734/bpi/nper/v7/2580C>

Abstract ▼ View Article

Study on Bit-Level Systolic Architecture for a Matrix-Matrix Multiplier

M. N. Murty, S. S. Nayak, Binayak Padhy, S.N. Panda

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 110-116
<https://doi.org/10.9734/bpi/nper/v7/1676B>

Abstract ▼ View Article

Numerical Investigation for Reduction of Uplift Forces by Drain Pipes under the Bed of a Canal

Farzin Salmasi, John Abraham

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 117-139
<https://doi.org/10.9734/bpi/nper/v7/2598C>

Abstract ▼ View Article

Assessment of Artificial Neural Network-based Induction Motor Fault Classifier Using Continuous Wavelet Transform

A. U. Jawadekar, G. M. Dhole, S. R. Paraskar, S. S. Jadhao

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 140-151
<https://doi.org/10.9734/bpi/nper/v7/3473E>

Abstract ▼ View Article



Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

“Recognized by A.I.C.T.E., New Delhi” Affiliated to Sant Gadge Baba Amravati University, Amravati
“Approved by the D.T.E., M.S. Mumbai”

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in

Website- www.ssgmce.ac.in

Determining the Impact of Geometry Effects on Artery Stent Deployment Characteristics

V. Hashim, S. L. Resmi, P. N. Dileep, Jesna Mohammed, A. Rajeev

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 152-164

<https://doi.org/10.9734/bpi/nper/v7/3489E>

Abstract ▾ View Article



First Page of Chapter:

Assessment of Artificial Neural Network-based Induction Motor Fault Classifier Using Continuous Wavelet Transform

A. U. Jawadekar ; G. M. Dhole ; S. R. Paraskar ; S. S. Jadhao

Novel Perspectives of Engineering Research Vol. 7, 14 February 2022, Page 140-151

<https://doi.org/10.9734/bpi/nper/v7/3473E>

Published: 2022-02-14

View Article

Cite

Share

Abstract

Induction motors are widely used in industrial, commercial, and residential applications due to their significant advantages over other types of electric motors. These motors are subjected to a variety of operating stresses that can result in faults. Bearing faults, stator interturn faults, and cracked rotor bars are the most common recurrent faults in induction motors. Early detection of induction motor faults is critical for reliable and cost-effective operation. Faults and failures of induction motor can lead to excessive downtimes and generate large losses in terms of maintenance and revenues. The purchasing and installation cost of equipment usually cost less than half of total expenditure over the life of machine for maintenance. Maintenance cost is 15% to 40% of the total cost and it can go up to 80% of the total cost. In many cases, the failure of a critically loaded machine can bring an entire industry process to a halt. The growing demand for high-quality and low-cost production has increased the need for automated manufacturing systems with effective monitoring and control capabilities.

Condition monitoring and fault diagnosis of an induction motor are critical in the manufacturing process. It can reduce maintenance costs and the risk of unexpected failures by allowing for the early detection of catastrophic failures. There are many condition monitoring methods, including vibration monitoring, thermal monitoring, chemical monitoring, acoustic emission monitoring, but all these methods require expensive sensors or specialized tools. Whereas the current monitoring does not require additional costly sensors as basic electrical quantities voltage and current are readily measured by voltage and current transformers that are always installed as a part of the protection system. As a result current monitoring is non-intrusive and may be implemented even if the motor is at the remote end from the motor control center. Thus MCSA proves to be a low cost online nondestructive fault diagnosis and detection system to provide accurate assessment of motor faults.

This chapter presents experimental results for multiple fault detection in induction motors using signal processing and artificial neural network approaches. The continuous wavelet transform was used to analyse motor line currents recorded under various fault conditions. A feedforward neural network was used for fault characterization based on fault features extracted using continuous wavelet transform.

Keywords: Artificial neural networks; continuous wavelet transform; induction motor; multiple fault detection



END OF POINT





Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

“Recognized by A.I.C.T.E., New Delhi” Affiliated to Sant Gadge Baba Amravati University, Amravati
“Approved by the D.T.E., M.S. Mumbai”

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

Cover Page:-

Novel Perspectives of Engineering Research Vol. 8



B P International



Content:

Chapters

Exploring the High Potential Factors that Affects Students' Academic Performance: A Recent Study Approach (<https://stm.bookpi.org/NPER-V8/article/view/6107>)

R. Kaviyarasi, T. Balasubramanian

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 1-10

<https://doi.org/10.9734/bpi/rtcams/v8/2449C> (<https://doi.org/10.9734/bpi/rtcams/v8/2449C>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6107>)

Study on Discrimination between Inrush and Fault in Transformer: ANN Approach (<https://stm.bookpi.org/NPER-V8/article/view/6108>)

S. R. Paraskar

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 11-23

<https://doi.org/10.9734/bpi/rtcams/v8/2606C> (<https://doi.org/10.9734/bpi/rtcams/v8/2606C>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6108>)



Design and Manufacture of Progressive Tool by CAD/CAM Technique: A Descriptive Study (<https://stm.bookpi.org/NPER-V8/article/view/6109>)

J. V. Gurunadh , G. Srinivasalu , D. Durga Prasad

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 24-30

<https://doi.org/10.9734/bpi/rtcams/v8/3375E> (<https://doi.org/10.9734/bpi/rtcams/v8/3375E>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6109>)

Study of Influences of the Process Parameters and Development of Empirical Prediction Model through Linear Multiple Regression for the Longitudinal Stiffness of Embroidered Textile Fabric (<https://stm.bookpi.org/NPER-V8/article/view/6110>)

Anirban Dutta, Biswapati Chatterjee

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 31-59

<https://doi.org/10.9734/bpi/rtcams/v8/3542E> (<https://doi.org/10.9734/bpi/rtcams/v8/3542E>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6110>)

Failure Characteristics and Mechanism of Double-Sided Slopes in Seismic Load (<https://stm.bookpi.org/NPER-V8/article/view/6111>)

Bing Yang

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 60-75

<https://doi.org/10.9734/bpi/rtcams/v8/1980A> (<https://doi.org/10.9734/bpi/rtcams/v8/1980A>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6111>)

Threats and Protection on E-sim: A Prospective Study (<https://stm.bookpi.org/NPER-V8/article/view/6112>)

Alex R. Mathew

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 76-81

<https://doi.org/10.9734/bpi/rtcams/v8/1907B> (<https://doi.org/10.9734/bpi/rtcams/v8/1907B>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6112>)

Analysis and Information Extraction Through the Data Generated by LISS-III Sensor of IRS-P6 (<https://stm.bookpi.org/NPER-V8/article/view/6113>)

Satyanarayana Chanagala , M. Srinivasa Sesha Sai, Sriramurthy Talakola, Prashant Shamrao Watkar, Shubham Kailash Durge

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 82-90



A Perspective of Shock Waves for Gasdynamical and Granular Flows
(<https://stm.bookpi.org/NPER-V8/article/view/6114>)

Xinjun Cui

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 91-97

<https://doi.org/10.9734/bpi/rtcams/v8/15465D> (<https://doi.org/10.9734/bpi/rtcams/v8/15465D>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6114>)

Prototype Model Approach for Developing a Computed Tomography Scanner Application (<https://stm.bookpi.org/NPER-V8/article/view/6115>)

M. S. M. Yusoff, R. Sulaiman, K. Shafinah, R. Fatihah, J. Abdullah

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 98-107

<https://doi.org/10.9734/bpi/rtcams/v8/1859B> (<https://doi.org/10.9734/bpi/rtcams/v8/1859B>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6115>)

Improvement of Power System Performance Using Fuzzy Logic Based Interline Power Flow Controller [IPFC]: A Brief Study (<https://stm.bookpi.org/NPER-V8/article/view/6116>)

S. N. Dhurvey, V. K. Chandrakar

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 108-120

<https://doi.org/10.9734/bpi/rtcams/v8/2012A> (<https://doi.org/10.9734/bpi/rtcams/v8/2012A>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6116>)

Properties of Recycled Concrete and Coconut Shell Aggregate Concrete: An Experimental Investigation (<https://stm.bookpi.org/NPER-V8/article/view/6117>)

Swagatika Mohapatra, P. K. Parhi

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 121-128

<https://doi.org/10.9734/bpi/rtcams/v8/2637C> (<https://doi.org/10.9734/bpi/rtcams/v8/2637C>)

Abstract ▼ 0 View Article (<https://stm.bookpi.org/NPER-V8/article/view/6117>)

Redshift: Expansion of Space or Inhomogeneities? (<https://stm.bookpi.org/NPER-V8/article/view/6118>)

Edward Szaraniec



First Page of Chapter:

Study on Discrimination between Inrush and Fault in Transformer: ANN Approach

S. R. Paraskar

Novel Perspectives of Engineering Research Vol. 8, 8 March 2022, Page 11-23

<https://doi.org/10.9734/bpi/rtcams/v8/2606C>

Published: 2022-03-08

View Article 

Cite 

Share 

Abstract

Transformer protection is a critical issue in power systems because it involves accurately and quickly distinguishing magnetising inrush current from internal fault current. An artificial neural network has been proposed and demonstrated its ability to solve the transformer monitoring and fault detection problem using a low-cost, dependable, and noninvasive procedure. This paper presents an algorithm in which statistical parameters of detailed d1 level wavelet coefficients of signal are used as an input to the artificial neural network (ANN), which develops into a novel approach for online detection method to discriminate the magnetising inrush current and inter-turn fault, as well as the location of fault, i.e. whether the interturn fault lies in primary or secondary winding, using discrete wavelet transform and artificial neural network (ANNs). In the laboratory, information from controlled experiments was collected using a custom-built single-phase transformer. Following feature extraction with the discrete wavelet transform (DWT), a neural network model MLP was designed and rigorously trained. It is also discussed the proposed on-line detection scheme.

Keywords: Neural networks; transformer; fault detection; discrete wavelet transform (DWT); inrush current



END OF POINT





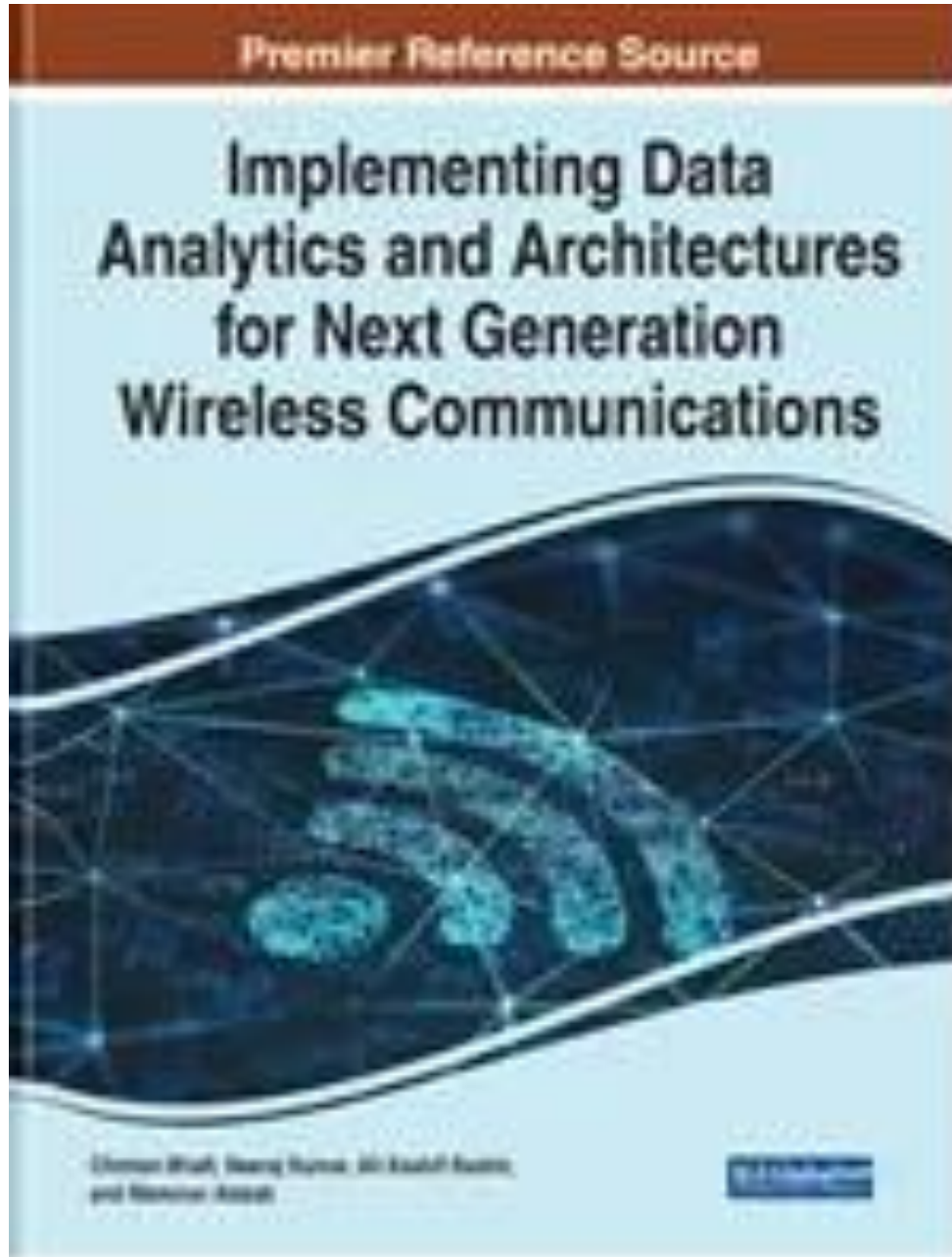
Shri Gajanan Shikshan Sanstha's
**SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA**

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati
"Approved by the D.T.E., M.S. Mumbai"

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

Cover Page:-





Content:

Table of Contents

Preface	xii
Chapter 1 Blockchain and Green Networking Analytics in 5G Networks and Beyond <i>Janet Light, University of New Brunswick Saint John, Canada</i>	1
Chapter 2 Improving Water Efficiency in the Beverage Industry With the Internet of Things <i>Sandeep Jagtap, Cranfield University, UK</i> <i>George Skouteris, Helmholtz-Zentrum Dresden-Rossendorf, Germany</i> <i>Vilendra Choudhari, Jubilant FoodWorks Limited, India</i> <i>Shahin Rahimifard, Loughborough University, UK</i>	18
Chapter 3 Network Intrusion Detection Using Linear and Ensemble ML Modeling..... <i>Shilpi Hiteshkumar Parikh, U and P U. Patel Department of Computer Engineering, CSPIT,</i> <i>Charotar University of Science and Technology (CHARUSAT), Changa, India</i> <i>Anushka Gaurang Sandesara, U and P U. Patel Department of Computer Engineering,</i> <i>CSPIT, Charotar University of Science and Technology (CHARUSAT), Changa, India</i> <i>Chintan Bhatt, U and P U. Patel Department of Computer Engineering, CSPIT, Charotar</i> <i>University of Science and Technology (CHARUSAT), Changa, India</i>	27
Chapter 4 5G in Healthcare: Features, Advantages, Limitations, and Applications <i>Vijay Prakash, Thapar Institute of Engineering and Technology, India</i> <i>Lalit Garg, University of Malta, Malta</i> <i>Luke Camilleri, University of Malta, Malta</i> <i>Joseph Curmi, University of Malta, Malta</i> <i>Darren Camilleri, University of Malta, Malta</i>	51
Chapter 5 High-Speed Connectivity: Potential Impact on the Quality of Life..... <i>Vijay Prakash, Thapar Institute of Engineering and Technology, India</i> <i>Lalit Garg, University of Malta, Malta</i>	69



Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

“Recognized by A.I.C.T.E., New Delhi” Affiliated to Sant Gadge Baba Amravati University, Amravati
“Approved by the D.T.E., M.S. Mumbai”

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

Jack Azzopardi, University of Malta, Malta
Thomas Camilleri, University of Malta, Malta

Chapter 6

A Rabin Cryptosystem-Based Lightweight Authentication Protocol and Session Key-Generation Scheme for IoT Deployment: Authentication in IoT 88
Priyanka Ahlawat, National Institute of Technology, Kurukshetra, India
Ankit Atkan, National Institute of Technology, Kurukshetra, India

Chapter 7

Multi-Keyword Searchable Encryption for E-Health System With Multiple Data Writers and Readers 107
Dhruti P. Sharma, Sarvajanic College of Engineering and Technology, India
Devesh C. Jinwala, S. V. National Institute of Technology, India

Chapter 8

A Comparative Study on Symmetric and Asymmetric Key Encryption Techniques 132
Sneha Padhiar, Charotar University of Science and Technology, India
Kuldip Hiralal Mori, Charotar University of Science and Technology, India

Chapter 9

Demystifying Multi-Tier Cost Model for Scheduling in Fog Communication Networks 145
Jagadesh T., KPR Institute of Engineering and Technology, India
Jaishankar B., KPR Institute of Engineering and Technology, India

Chapter 10

Analysis of Bluetooth Versions (4.0, 4.2, 5, 5.1, and 5.2) for IoT Applications 153
S. D. Padiya, Shri Sant Gajanan Maharaj College of Engineering, Shegaon, India
V. S. Gulhane, Sipna's COET, India

Chapter 11

Evaluation of Turbo Decoder Performance Through Software Reference Model 179
Manjunatha K. N., Jain University (Deemed), India
Raghu N., Jain University (Deemed), India
Kiran B., Jain University (Deemed), India

Compilation of References 198

About the Contributors 220

Index 226



First Page of Chapter:

Chapter 10

Analysis of Bluetooth Versions (4.0, 4.2, 5, 5.1, and 5.2) for IoT Applications

S. D. Padiya

 <https://orcid.org/0000-0002-7462-0187>

Shri Sant Gajanan Maharaj College of Engineering, Shegaon, India

V. S. Gulhane

Sipna's COET, India

ABSTRACT

IoT includes many sensors that have to collect the data and send it to the superior nodes; for such interaction between the IoT devices, various wireless technologies are available, like infrared, Li-Fi, WI-Fi, Zigbee, Bluetooth, etc. Among all the available, Bluetooth proved the most promising short-range wireless communication technology due to various factors. To fulfil the increasing demand for wireless connectivity, the Bluetooth SIG must continuously perform up-gradation. Here, analysis of Bluetooth versions are discussed based on the characteristics such as speed, bandwidth, range, power, message capacity, beacon provision, compatibility, reliability, errors detection, correction capability, advertisement packets, duty cycle, slot availability masks, and many more. This analysis concluded that all the versions have their own set of merits and limitations. For the basic IoT applications (limited functionalities), Bluetooth 4.0/4.2 is a good choice, while for the complex IoT applications (advance functionalities), Bluetooth 5/5.1/5.2 is better.

INTRODUCTION

The Internet of Things (IoT) involves various wireless communication technologies to makes devices capable of interacting with each other. Nowadays, IoT with various dedicated sensors, devices and wireless communication technologies making a human lifestyle easier and smarter. Therefore, in our personal lives, IoT devices are becoming more prevalent and pervasive. Due to the IoT era, sensors are everywhere

DOI: 10.4018/978-1-7998-6988-7.ch010



END OF POINT





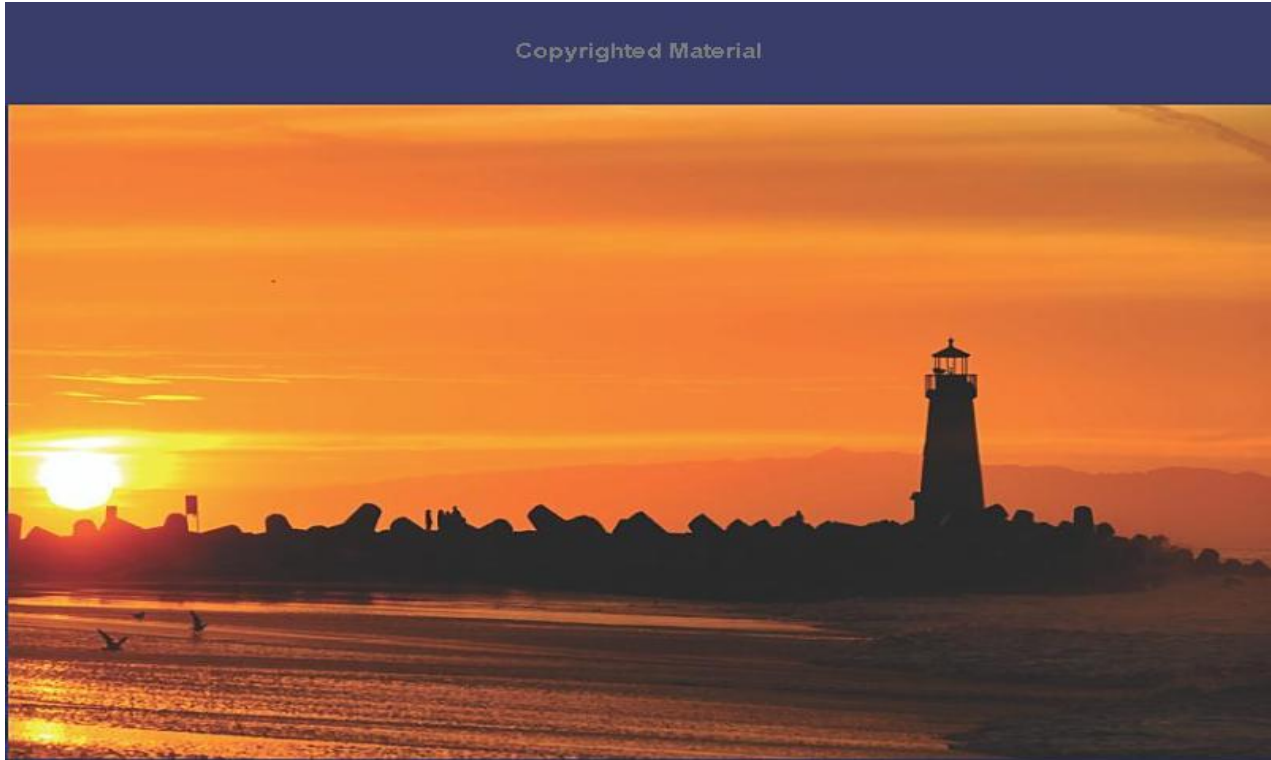
Shri Gajanan Shikshan Sanstha's
SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati
"Approved by the D.T.E., M.S. Mumbai"

Ph : +918669638081/82

Email:-principal@ssgmce.ac.in,registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

Book Cover Page:-



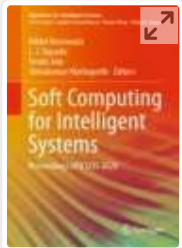
S. D. Padiya
V. S. Gulhane

IoT with BLE Beacons

Research Opportunities, Planning and Strategy

 **LAP LAMBERT**
Academic Publishing

Copyrighted Material



Soft Computing for Intelligent Systems pp 167–175

[Home](#) > [Soft Computing for Intelligent Systems](#) > Conference paper

Extracting Knowledge in Large Synthetic Datasets Using Educational Data Mining and Machine Learning Models

[Jaikumar M. Patil](#) & [Sunil R. Gupta](#)

Conference paper | [First Online: 23 June 2021](#)

468 Accesses | **1** Citations

Part of the [Algorithms for Intelligent Systems](#) book series (AIS)

Abstract

Educational Data Mining (EDM) and Learning Analytics (LA) investigation has emerged as an attractive domain of study. The valuable unfolding experience from institutional databases for several determinations such as prophesying learners achievement rate, enforcement, coordination and

Home > Soft Computing for Intelligent Systems > Conference paper

Extracting Knowledge in Large Synthetic Datasets Using Educational Data Mining and Machine Learning Models

Conference paper | First Online: 23 June 2021
pp 167–175 | [Cite this conference paper](#)



Soft Computing for Intelligent Systems

Jaikumar M. Patil & Sunil R. Gupta

Part of the book series: [Algorithms for Intelligent Systems \(\(AIS\)\)](#)

514 Accesses 1 Citations

Abstract

Access this chapter

[Log in via an institution](#) →

Chapter EUR 29.95
Price includes VAT (India)

- Available as PDF
- Read on any device



Shri Gajanan Shikshan Sanstha's
**SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDANA (MAHARASHTRA STATE), INDIA**

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati
"Approved by the D.T.E., M.S. Mumbai"

Ph : +918669638081/82
Fax : 091-7265-252346

Email: principal@ssgmce.ac.in, registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

Papers published in National/ international conference

Sr.No.	Academic Year	Link to the Document.
1	2022-23	View Document
2	2021-22	View Document
3	2020-21	View Document
4	2019-20	View Document
5	2018-19	View Document




PRINCIPAL
Shri Sant Gajanan Maharaj
College of Engineering, Shegaon.