International Journal of Recent Technology and Engineering

ISSN: 2277 - 3878

Website: www.ijrte.org

Published by:

Blue Eyes Intelligence Engineering and Sciences Publication Pvt.



International Journal of Recent Technology and Engineering(TM)

Exploring Innovation | ISSN:2277-3878(Online) | Reg. No.: C/819981 | Published By BEIESP | VoC: 6.04



HOME AIMS AND SCOPE INSTRUCTIONS FOR AUTHORS EDITORIAL BOARD ARCHIVE SPECIAL ISSUE CONFERENCES DOWNLOAD ETHICS & POLICIES FAQ CONTACT

Editorial Board

You are here: Home / Editorial Board

Home	
Alms and Scope	
Indexing	
Call for Papers (Regular Issu	e)
Instructions for Authors	
Editorial Board	
Board of Referees (BoR)	
Archive	
Special Issue	
Conferences	
Download	
Ethics & Policies	
Publication Ethics and Publica Malpractice Statement	tion
Article withdrawal Policy	
Plagiarism Policy	
Peer Review Policy	
Copyright, Grants and Owners Declaration	hip
Open Access Overview	
Open Access License	
Get Membership	
FAQ	
Feedback	



Dr. Shiv Kumar (Editor-In-Chief)



Dr. Hitesh Kumar (Associate Vice Editor-In-Chief)



Dr. Anil Singh Yadav (Associate Vice Editor-In-Chief)

<u>11,</u> 2019	<u>#</u> 2018	<u>45,</u> 2017	A 2016	∆ 2015	<u>11.</u> 2014	2 ∆ 2013	∆ 2012	
-----------------	---------------	-----------------	---------------	---------------	-----------------	-----------------	---------------	--

Editor-In-Chief

Dr. Shiy Kumar

Ph.D. (CSE), M.Tech. (IT, Honors), B.Tech. (IT), Senior Member of IEEE, Member of the Elsevier Advisory Panel Additional Director, Technocrats Institute of Technology and Science, Bhopal (MP), India

Associate Editor-In-Chief

Dr. Hitesh Kumar

Ph.D.(ME), M.E.(ME), B.E. (ME)

Professor and Head, Department of Mechanical Engineering, Technocrats Institute of Technology, Bhopal (MP), India

Dr. Anil Singh Yadav

Ph.D(ME), ME(ME), BE(ME)

Professor, Department of Mechanical Engineering, LNCT Group of Colleges, Bhopal (M.P.), India

Dr. Gamal Abd El-Nasser Ahmed Mohamed Said

Ph.D(CSE), MS(CSE), BSc(EE)

Department of Computer and Information Technology, Port Training Institute, Arab Academy for Science, Technology and Maritime Transport, Egypt

Members of Associate Editor-In-Chief

Dr. Hai Shanker Hota

Ph.D. (CSE), MCA, MSc (Mathematics)

Professor & Head, Department of CS, Bilaspur University, Bilaspur (C.G.), India

Dr. Mayank Singh

PDF (Purs), Ph.D(CSE), ME(Software Engineering), BE(CSE), SMACM, MIEEE, LMCSI, SMIACSIT

Department of Electrical, Electronic and Computer Engineering, School of Engineering, Howard College, University of KwaZulu-Natal, Durban, South Africa.

Scientific Editors

Prof. (Dr.) Hamid Saremi

Vice Chancellor of Islamic Azad University of Iran, Quchan Branch, Quchan-Iran

Dr. Moinuddin Sarker

Vice President of Research & Development, Head of Science Team, Natural State Research, Inc., 37 Brown House Road (2nd Floor) Stamford, USA

Prof. (Dr.) Nishakant Ojha

Principal Advisor (Information & Technology) His Excellency Ambassador Republic of Sudan& Head of Mission in New Delhi, India

Dr. Shanmugha Priya. Pon

Principal, Department of Commerce and Management, St. Joseph College of Management and Finance, Makambako, Tanzania, East Africa, Tanzania

Dr. Veronica Mc Gowan

Associate Professor, Department of Computer and Business Information Systems, Delaware Valley College, Doylestown, PA, Allman, China.

Dr. Fadiya Samson Oluwaseun

Assistant Professor, Girne American University, as a Lecturer & International Admission Officer (African Region) Girne, Northern Cyprus, Turkey.

Dr. Robert Brian Smith

International Development Assistance Consultant, Department of AEC Consultants Pty Ltd, AEC Consultants Pty Ltd, Macquarie Centre, North Ryde, New South Wales, Australia

Dr. Durgesh Mishra

 $Professor\left(CSE\right) and \ Director, \ Microsoft \ Innovation \ Centre, \ Sri \ Aurobindo \ Institute \ of \ Technology, \ Indore, \ Madhya \ Pradesh \ India \ Order \ Aurobindo \ Institute \ of \ Technology, \ Indore, \ Madhya \ Pradesh \ India \ Order \ Aurobindo \ Institute \ of \ Technology, \ Indore, \ Madhya \ Pradesh \ India \ Order \ Aurobindo \ Institute \ of \ Technology, \ Indore, \ Madhya \ Pradesh \ India \ Order \ Aurobindo \ Institute \ of \ Technology, \ Indore, \ Madhya \ Pradesh \ India \ Order \$

Prof. MPS Chawla

Member of IEEE, Professor-Incharge (head)-Library, Associate Professor in Electrical Engineering, G.S. Institute of Technology & Science Indore, Madhya Pradesh, India, Chairman, IEEE MP Sub-Section, India

Dr. Vinod Kumar Singh

Associate Professor and Head, Department of Electrical Engineering, S.R. Group of Institutions, Jhansi (U.P.), India

Dr. Rachana Dubey

Ph.D.(CSE), MTech(CSE), B.E(CSE)

Professor. Department of Computer Science & Engineering. Lakshmi Narain College of Technology Excellence (LNCTE). Bhonal



Dr. Gamal Abd El-Nasser Ahmed Mohamed Said (Associate Vice Editor-In-Chief) (M.P.), India

Executive Editor

Dr. Deepak Garg

Professor, Department Of Computer Science And Engineering, Bennett University, Times Group, Greater Noida (UP), India

Members of Executive Editor

Dr. Vahid Nourani

Professor, Faculty of Civil Engineering, University of Tabriz, Iran.

Dr. Saber Mohamed Abd-Allah

Associate Professor, Department of Biochemistry, Shanghai Institute of Biochemistry and Cell Biology, Shanghai, China.

Dr. Xiaoguang Yue

Associate Professor, Department of Computer and Information, Southwest Forestry University, Kunming (Yunnan), China.

Dr. Labib Francis Gergis Rofaiel

Associate Professor, Department of Digital Communications and Electronics, Misr Academy for Engineering and Technology, Mansoura, Egypt.

Dr. Hugo A.F.A. Santos

ICES, Institute for Computational Engineering and Sciences, The University of Texas, Austin, USA.

Dr. Sunandan Bhunia

Associate Professor & Head, Department of Electronics & Communication Engineering, Haldia Institute of Technology, Haldia (Bengal), India.

Dr. Awatif Mohammed Ali Elsiddieg

Assistant Professor, Department of Mathematics, Faculty of Science and Humatarian Studies, Elnielain University, Khartoum Sudan Saudi Arabia.

Technical Program Committee

Dr. Mohd. Nazri Ismail

Associate Professor, Department of System and Networking, University of Kuala (UniKL), Kuala Lumpur, Malaysia.

Members of Technical Program Committee

Dr. Haw Su Cheng

Faculty of Information Technology, Multimedia University (MMU), Jalan Multimedia (Cyberjaya), Malaysia.

Dr. Hasan, A. M Al Dabbas

Chairperson, Vice Dean Faculty of Engineering, Department of Mechanical Engineering, Philadelphia University, Amman, Jordan.

Dr. Gabil Adilov

Professor, Department of Mathematics, Akdeniz University, Konyaaltı/Antalya, Turkey.

Dr.Ch.V. Raghavendran

Professor, Department of Computer Science & Engineering, Ideal College of Arts and Sciences Kakinada (Andhra Pradesh), India.

Dr. Thanhtrung Dang

Associate Professor & Vice-Dean, Department of Vehicle and Energy Engineering, HCMC University of Technology and Education, Hochiminh, Vietnam.

Dr. Wilson Udo Udofia

Associate Professor, Department of Technical Education, State College of Education, Afaha Nsit, Akwa Ibom, Nigeria.

Dr. Ch. Ravi Kumar

Dean and Professor, Department of Electronics and Communication Engineering, Prakasam Engineering College, Kandukur (Andhra Pradesh), India.

Dr. Sanjav Pande MB

FIE Dip. CSE., B.E, CSE., M.Tech. (BMI), Ph.D., MBA (HR)

Professor, Department of Computer Science and Engineering, G M Institute of Technology, Visvesvaraya Technological University Belgaum (Karnataka), India.

Dr. Hany Elazab

Assistant Professor and Program Director, Faculty of Engineering, Department of Chemical Engineering, British University, Egypt.

Dr. M.Varatha Vijayan

Principal, Department of Mechanical Engineering, Mother Terasa College of Engineering and Technology, Pudukkottai (Tamil Nadu) India.

Dr. S. Balamurugan

Director, Research and Development, Intelligent Research Consultancy Services (IRCS), Combatore (Tamil Nadu), India.

Dr. Rajalakshmi Rahul

FIE Dip. CSE., B.E, CSE., M. Tech (BMI), Ph.D., MBA (HR)

Founder and CEO Talaash Research Consultants, Chennai (Tamil Nadu), India.

Editorial

Dr. Arun Murlidhar Ingle

Director, Padmashree Dr. Vithalrao Vikhe Patil Foundation's Institute of Business Management and Rural Development, Ahmednagar (Maharashtra) India.

Members of Editorial

Dr. J. Gladson Maria Britto

Professor, Department of Computer Science & Engineering, Malla Reddy College of Engineering, Secunderabad (Telangana), India

Dr. Wameedh Riyadh Abdul-Adheem

Academic Lecturer, Almamoon University College/Engineering of Electrical Power Techniques, Baghdad, Iraq

Dr. T. Sheela

Associate Professor, Department of Electronics and Communication Engineering, Vinayaka Mission's Kirupananda Variyar

Engineering College, Periyaseeragapadi (Tamil Nadu), India

Dr. Manayalan Ilakkuyan

Veteran in Engineering Industry & Academics, Influence & Educator, Tamil University, Thanjavur, India

Dr Shiyanna S

Associate Professor, Department of Civil Engineering, Sir M Visvesvaraya Institute of Technology, Bengaluru (Kamataka), India

Dr. H. Ravi Kumar

Associate Professor, Department of Civil Engineering, Sir M Visvesvaraya Institute of Technology, Bengaluru (Kamataka), India

Dr. Pratik Gite

Assistant Professor, Department of Computer Science and Engineering, Institute of Engineering and Science (IES-IPS), Indore (M.P.), India

Dr. S. Murugan

Professor, Department of Computer Science and Engineering, Alagappa University, Karaikudi (Tamil Nadu), India

Dr. S. Brilly Sangeetha

Associate Professor & Principal, Department of Computer Science and Engineering, IES College of Engineering, Thrissur (Kerala), India

Dr. P. Malyadri

Professor, ICSSR Senior Fellow Centre for Economic and Social Studies (CESS) Begumpet, Hyderabad (Telangana), India

Dr. K. Prabh:

Assistant Professor, Department of English, Kongu Arts and Science College, Coimbatore (Tamil Nadu), India

Dr. Liladhar R. Rewatkar

Assistant Professor, Department of Computer Science, Prema College of Commerce, Nagpur (Maharashtra), India

Dr. Raja Praveen.N

Assistant Professor, Department of Computer Science and Engineering, Jain University, Bengaluru (Kamataka), India

Dr. Issa Atoum

Assistant Professor, Chairman of Software Engineering, Faculty of Information Technology, The World Islamic Sciences & Education University, Amman-Jordan

Dr. Balachander K

Assistant Professor, Department of Electrical and Electronics Engineering, Karpagam Academy of Higher Education, Pollachi (Coimbatore), India

Dr. Sudhan M.B

Associate Professor & HOD, Department of Electronics and Communication Engineering, Vins Christian College of Engineering, Anna University, (Tamilnadu), India

Dr. T. Velumani

Assistant Professor, Department of Computer Science, Kongu Arts and Science College, Erode (Tamilnadu), India

Dr. Subramanya.G.Bhagwath

Professor and Coordinator, Department of Computer Science & Engineering, Anjuman Institute of Technology & Management Bhatkal (Karnataka), India

Dr. Mohan P. Thakre

Assistant Professor, Department of Electrical Engineering, K. K. Wagh Institute of Engineering Education & Research Hirabai Haridas Vidyanagari, Amrutdham, Panchavati, Nashik (Maharashtra), India

Dr. Umar Lawal Aliyu

Lecturer, Department of Management, Texila American University Guyana USA.

Dr. K. Kannan

Professor & Head, Department of IT, Adhiparasakthi College of Engineering, Kalavai, Vellore, (Tamilnadu), India

Dr. Murthy S V N

Associate Professor, Department of Computer Science & Engineering, S J C Institute of Technology, Chickballapur (Karnataka), India

Dr. Vijayalakshmi Palaniappan

Associate Professor, Department of Computer Science & Engineering, Gnanamani College of Technology, Samuthiram, Pachal, Namakkal (Tamilnadu), India

Dr. Ashok G. Matani

Professor, Department of Mechanical Engineering, Govt. College of Engineering, Amravati (MS), India

Dr. Ankam Raghavendra Rao

Associate Professor, Department of Physics, KKR & KSR Institute of Technology and Sciences, Guntur (A.P), India

Dr. Safiqur Rahman

Assistant Professor, Department of Geography, Guwahati College Bamunimaidam Guwahati, Kamrup (Assam), India.

Dr. Priyanka Singh

Assistant Professor, Department of Civil Engineering, Amity University, Noida (U.P), India.

Dr. Kumar Abhishek

Assistant Professor, Department of Mechanical Engineering, Institute of Infrastructure, Technology, Research and Management (ITRAM), Ahmedabad (Gujarat), India.

Dr. Suresh Vellingiri

Professor, Department of Mechanical Engineering, Holy Mary Institute of Technology & Science, Kondapur (Telangana), India.

Dr. Mohammad Mahdi Mansouri

Associate Professor, Department of High Voltage Substation Design & Development, Yazd Regional Electric Co., Yazd Province, Iran.

Dr. Varaha Narasimha Raja CH

Associate Deafascar Department of Florenius and Florenius and Florenius Tennisconius Anil Necesbonda Institute of Technology & Sciences

Sanghivalasa, Visakhapatnam (Andhra Pradesh), India.

Dr. Khyati Chopra

Assistant Professor, Department of Electronics and Electrical Engineering, School of Engineering GD Goenka University, Gurgaon (Harvana), India

Dr. AR Pradeep Kumar

Professor and Head, Department of Mechanical Engineering, Dhanalakshmi College of Engineering, Chennai (Tamil Nadu), India.

Dr. Kaushik Pal

Youngest Scientist Faculty Fellow (Independent Researcher), (Physicist & Nano Technologist), Suite 108 Wuhan University, Hubei, Republic of China.

Dr. H. Joseph Prabhakar Williams

Professor, Department of Electronics and Communication Engineering, Sri Indu College of Engineering and Technology, Sheriguda (V), Ibrahimpatum (M), Hyderabad (Telangana), India.

Dr. Paul P. Matha

Assistant Professor (Sr. Grade), Department of Computer Science & Engineering, Federal Institute of Science & Technology, Kottappady (Kerala), India.

Dr. Vejendla Lakshman Narayana

Associate Professor, Department of Computer Science & Engineering, Vignan's Nirula Institute of Technology and Science for Women, Guntur (A.P), India.

Dr. Wan Aezwani Wan Abu Bakar

Lecturer, Faculty of Informatics & Computing, Universiti Sultan Zamal Abidin (Uni SZA), Terengganu, Malaysia.

Dr. P. Sumitra

Professor, Vivekanandha College of Arts and Sciences for Women (Autonomous), Elayampalayam, Namakkal(DT), Tiruchengode-637205, (Tamil Nadu), India.

Dr. H. R. Laskar

Assistant Professor, Department of Business Administration, Assam (Central) University, Silchar, (Assam), India.

Dr. Vaibhay R. Bhedi

Associate Professor, Department of MCA, VMV Commerce, JMT Arts and JJP Science College, Wardhaman Nagar, Nagpur, (M.H.), India

Dr. M. Ramajayam

Assistant Professor, Faculty of General & Adapted Physical Education and Yoga, Periyanaickenpalayam, Coimbatore (Tamilnadu), India

Dr. Vineet Shibe

Assistant Professor, Department of Mechanical Engineering, Baba Hira Singh Bhattal Institute of Engineering & Technology, Lehragaga (Punjab), India.

Dr. Syed Omar Ballari

Professor, Department of Civil Engineering, Anurag Group of Institutions An Autonomous Institution NAAC-A Grade Institute, Hyderabad, India.

Dr. Siamak Hosseinzadeh

Professor, Department of Mechanical and Aeronautical Engineering, University of Pretoria, South Africa.

Dr. Rahul Vishwanath Dandage

Assistant Professor, Department of Mechanical Engineering, Rajendra Mane College of Engineering and Technology, Ambav, Ratnagiri (Maharashtra), India.

Dr. S. Devikala Rameshbabu

Principal & Professor, Department of Electronics and Electrical Engineering, Bharath College of Engineering and Technology for Women Kadapa, (Andra Pradesh), India.

Dr. V. Lakshman Narayana

Associate Professor, Department of Computer Science and Engineering, Vignan's Nirula Institute of Technology & Science for women, Guntur, (Andra Pradesh), India.

Dr. Ashok Matani

Professor, Department of Mechanical Engineering, Govt. College of Engineering, Amravati- (M.S.)- India

Dr. K. Kannan

Professor, Department of Computer Science Engineering, Audi Sankara College of Engineering and Technology, Gudur – 524 101, Nellore (AP), India.

Dr. Vinod A. S.

Assistant Professor, Department of Commerce and Research Center, Mahatma Gandhi College Trivandrum (Kerala), India.

Dr. Thulasi Bikkı

Associate Professor, Department of Computer Science and Engineering, Vignan's Nirula Institute of Technology and Science for Women, Palakaluru (A.P), India.

Dr. B. S. Krishnamoorthy

Assistant Professor, Department of Chemistry, Vivekanandha College of Arts and Sciences for Women (Autonomous) Elayampalayam, Tiruchengode, Namakal (Tamil Nadu), India.

Dr. Mangesh R.Phate

Associate Professor, Department of Mechanical Engineering, All India Shri Shivaji Memorial Society's, College of Engineering, Shivaji Nagar, Pune (M.H), India.

Dr. Mangesh R.Phate

Associate Professor, Department of Mechanical Engineering, All India Shri Shivaji Memorial Society's, College of Engineering, Shivaji Nagar, Pune (M.H.), India.

Dr. A. Ashok Kumar

Δesistant Professor Denartment of Commuter Science, Δlaganna Government Δrts College, Karaikudi (Tamil Nadu), India

Dr. Ramarao.M

Associate Professor, Department of Mechanical Engineering, Brilliant Institute of Engineering & Amp Technology Abdullapur (V), Hayathnagar, Hyderabad, India

Dr. Mayanka Sharma

Professor and Head of Research Center, Sai Balaji International Institute of Management Sciences, Pune (Maharashtra), India.

Dr. T. Venkat Narayana Rao

Professor, Department of Computer Science and Engineering, Sreenidhi Institute of Science & Technology, Hyderabad (Telangana), India.

Dr. Vinay Dwivedi

Professor, Department of Biotechnology, Naraina Group of Institution, Kanpur (U.P), India.

Dr. Priva Makhija

Associate Professor, Department of Commerce and Management, CMS-Jain University, Bangalore (Karnataka), India.

Dr. Dharmesh Kumar Srivastava

Associate Professor & Head, Department of Electronic Engineering, S.R. Institute of Management and Technology, Lucknow (U.P.), India.

Dr. Vijay Kumaar Sinha

Professor, Department of Computer Science & Engineering, Chandigath Engineering College, Landran, Mohali (Punjab), India.

Dr. Ganesh Babu Katan

Faculty, Department of Mechanical Engineering, National Institute of Technology, Andhra Pradesh, Tadepalligudem (A.P.). India.

Dr. N. Chitradevi

Assistant Professor, Department of Management, School of Management Hindustan University, Chennai (Tamil Nadu), India.

Dr. P. Sriramakrishnan

Assistant Professor, Department of Computer Applications, Kalasalingam Academy of Research and Education (Deemed to be University), Krishnankoil, Virudhunagar, (Tamil Nadu), India.

Dr. S. Ramkumai

Associate Professor, School of Computing, Department of Computer Applications, Kalasalingam Academy of Research and Education, Krishnankoil, Sirivilliputhur, (Tamil Nadu), India.

Dr. Rohit Bansal

Assistant Professor, Department of Management Studies, Vaish College of Engineering, Rohtak (Haryana), India.

Dr. Selvakumar R

Assistant Professor, Department of Electronics and Communication Engineering, Koneru Lakshmaiah Education Foundation, Vijayawada (A.P), India.

Dr. T. Velumani

Assistant Professor, Department of Computer Science, Kongu Arts and Science College(Autonomous), Erode (Tamil Nadu), India.

Dr. Ramachandra C. G

Professor, Department of Mechanical Engineering, School of Engineering Presidency University, Itgalpur, Rajanakunte, Bengaluru(Karnataka), India.

Dr. Vishnu Narayan Mishra

Associate Professor & Head, Department of Mathematics, Indira Gandhi National Tribal University, Lalpur, Amarkantak (Madhya Pradesh), India

Dr. B. Gopinath

Professor, Department of Electrical and Electronics Engineering, Vivekanandha College of Technology for Women, Tiruchengode, Salem (Tamil Nadu), India.

Dr. Ho Soon Min

Associate Professor, Department of Chemistry, INTI International University, Jln BBN 12/1, Bandar Baru Nilai, 71800 Negeri Sembilan, Malaysia.

Dr. K.V.L.N. Acharvulu

Associate Professor, Department of Mathematics, Bapatla Engineering College, Bapatla, Guntur (A.P), India.

Dr. P. Um:

Faculty of Management Studies, Founder, Unique Research & Consutancy Services, Madurai (Tamil Nadu), India.

Dr. Chandan Medatwal

Assistant Professor, OB HR and Soft Skills, NIIT University, NH-8, Neemrana, Alwar (Rajasthan), India.

Dr. B. S. Sathish

Professor, Department of Electronics and Communication Engineering, Ramachandra College of Engineering, Vatluru (Andhra Pradesh), India.

Dr. Mehul Patel

Assistant Professor, Department of ACRIL, C P Patel & F H Shah Commerce College, Anand (Gujarat), India.

Dr. Yuriy Pyvovar

Professor, Head of Department, National Aviation University, Kyiv, Ukraine, Europe.

Dr. Saikat Gochhait

Sr. Assistant Professor, Department of Business Management, National Dong Hwa University, Taiwan.

Dr. Abhishek Das

Associate Professor and Head, Department of Computer Science Engineering, Aliah University, Kolkata, (West Bengal), India.

Dr. Umesh Sehgal

Associate Professor, Department of Computational Science, GNA University, Sri Hargobindgarh (Punjab), India

Dr. Ayush Dogra

Senior Research, Department of Electronics and Communication Engineering, University Institute of Engineering and Technology,

Panjab University (Punjab), India.

Dr. Sameer Babu M

Assistant Professor, Department of Education, University of Kerala, Trivandrum (Kerala), India.

Dr R Ramesh

Professor & Head, Department of Mechanical Engineering, Sri Muthukumaran Institute of Technology Chikkarayapuram Chennai (Tamil Nadu), India.

Dr. Nehru Kandasamy

Research Fellow, Department of Electrical and Computer Engineering, National University of Singapore, Singapore.

Dr. Ali Atef Masria

Assistant Professor, Department of Civil Engineering, College of Engineering, Jouf University, Kingdom of Saudi Arabia.

Dr. Sadashiy S. Mugali

Assistant Professor, Department of History, Rani Channamma University, Belagavi (Karnataka), India.

Dr. Pokkuluri Kiran Sree

Professor, Department of Computer Science and Engineering, Shri Vishnu Engineering College for Women Autonomous, Bhimavaram (Andhra Pradesh), India.

Dr. Sreeiith Vignesh B.P

Associate Professor and Head, Department of Management Studies, J.K.K. Nattraja Educational Institutions, Natarajapuram, Komarapalayam (Tamil Nadu), India.

Dr. Prathyusha Kuncha

Associate Professor and Head, Department of Electronics and Communication Engineering, Nri Institute of Technology, Pothavarappadu, Krishna, Vijayawada (A.P.), India.

Dr. Mohankumar Namdeorao Bajad

Professor, Department of Civil Engineering, Sinhgad College of Engineering, Vadgaon (Budruk), Pune (Maharashtra), India

Dr. P. Thimothy

Associate Professor & Head, Department of Mechanical Engineering, Miracle Educational Society Group of Institutions Bhogapuram, Vizianagaram (A.P.), India.

Dr. M V Bramhananda Reddy

Principal, Department of Computer Science & Engineering, Sai Rajeswari Institute of Technology, JNTUA, Anantapur (Andhra Pradesh), India.

Dr. Hao Yi

Assistant Professor, Department of Mechanical Engineering, Chongqing University, China.

Dr. M.Rajmal Joshi

Associate Professor, Department of Electrical and Electronics Engineering, Panimalar Engineering College, Chennai (Tamil Nadu), India.

Dr. S. Hemalath

Associate Professor, Department of Commerce, AMET University, Kanathur (Tamil Nadu), India.

Dr. Nageswara Rao Moparthi

Professor, Department of Computer Science and Engineering, K.L. University, Vaddeswaram, (Andhra Pradesh), India.

Dr. Jami Venkata Suman

Assistant Professor, Department of Electrical Communication Engineering, GMR Institute of Technology, Razam (Andhra Pradesh), India.

Dr. M. Navaneetha Krishnan

Vice Principal and Head, Department of Computer Science and Engineering, St. Joseph College of Engineering, Chennai (Tamil Nadu), India.

Dr. Ajay B Gadicha

Assistant Professor, Department of Computer Science and Engineering, P. R. Pote College of Engineering and Management, Amravati (Maharashtra), India.

Dr. S. Thanigaivel

Assistant Professor, Department of Biotechnology, Saveetha Institute of Medical and Technical Sciences (Saveetha University) Kuthambakkam (Tamil Nadu), India

Dr. P. Rahul Reddy

Associate Professor, Department of Electronics and Communication Engineering, Geethanjali Institute of Science and Technology Gangavaram, Nellore (Andhra Pradesh), India.

Dr. K. Hussain

Associate Professor and Head, Department of Electrical Engineering, Sharad Institute of Technology, College of Engineering, Yadrav (Maharashtra), India.

Dr. Satish Geeri

Associate Professor, Department of Mechanical Engineering, Pragati Engineering College, Surampalem (Andhra Pradesh), India.

Dr. Aqueel Ahmed A. Jalil

Principal, Department of Mechanical Engineering, Radhai Mahavidyalaya, Aurangabad (Maharashtra), India.

Dr. K. Sathiyasekar

Professor, Department of Electronics & Electrical Engineering, Prathyusha Engineering College, Chennai (Tamil Nadu), India.

Dr. A Kishore Reddy

Associate Professor, Department of Electronics and Communication Engineering, Geetanjali Institute of Science and Technology, Gangavaram, Nellore (Tamil Nadu), India.

Dr. Omid A. Yamini

Professor, Department of Civil Engineering, K. N. Toosi University of Technology, Vali Asr Street, Mirdamad Intersection, Tehran, Iran.

Dr. Atul Kumar

Associate Professor, Department of Computer Science and Engineering, Shri Ram Swaroop Memorial Group of Professional Colleges Luknow (U.P.), India

Dr. C. Vijai

Assistant Professor, Department of Commerce, St.Peter's Institute of Higher Education and Research, Avadi, Chennai (Tamil Nadu), India.

Dr. B. Vinoth

Assistant Professor and Head, Department of Mechanical Engineering, Mangayarkarasi College of Engineering, Madurai (Tamil Nadu), India.

Dr. M Vara Prasad Rao

Professor, Department of Computer Science and Engineering, CMR Technical Campus (Autonomous) Hyderabad (Telangana), India.

Dr. Manoi Sharma

Assistant Professor and Head, Department of Mathematics, Rustamji Institute of Technology, BSF Academy Tekanpur, Gwalior (M.P.), India.

Dr. S. Balaji

Assistant Professor, Department of Computer Science and Engineering, Panimalar Engineering College, Chennai (Tamil Nadu), India.

Dr. M. R. Arun

Professor, Department of Computer Applications, PSG College of Technology, Peelamedu, Coimbatore (Tamil Nadu), India.

Dr. V.D.N. Kumar Abbaraju

Assistant Professor, Department of Chemistry, Gitam Institute of Technology Gitam University Visakhapatnam (A.P.), India.

Dr. Mallikarjuna Reddy Doodipala

Professor, Department of Mathematics, GITAM University-Hyderabad Campus Rudraram Village, Patan Cheru Mandal Medak Hyderabad (Telangana), India.

Dr. B. Venkata Prasanth

Professor and Principal, Department of Electronics & Electrical Engineering, Sree Dattha Group of Institutions, Sheriguda (Telangana), India

Dr. C. Gokul

Associate Professor, Department of Electronics & Electrical Engineering, Velalar College of Engineering and Technology, Erode (Tamil Nadu), India.

Dr. Lakshmi Narayana Thalluri

Assistant Professor, Department of Electrical Communication Engineering, Andhra Loyola Institute of Engineering and Technology, Vijayawada (A.P), India.

Dr. Kshirod Sarmah

Assistant Professor & HOD, Department of Computer Science, Pandit Deendayal Upadhaya Adarsha Mahavidyalaya, Amjonga, Goalpara (Assam), India.

Dr. Ramu Nagarajapillai

Professor, Department of Commerce, Annamalai University Chidambaram (Tamil Nadu), India.

Dr. Anand Kishore Kola

Professor, Department of Chemical Engineering, National Institute of Technology, Warangal (Telangana), India.

Dr. Shrikant M. Harle

Assistant Professor, Department of Civil Engineering, Prof Ram Meghe College of Engineering & Management, Amravati (Maharashtra), India.

Dr. T. Phani Madhavi

Associate Professor & Head, Department of Civil Engineering, Narasaraopeta Engineering College (Autonomous) Narasaraopet, Guntur (A.P.), India.

Dr. B. Anil Kumar

Associate Professor, Department of Electrical Communication Engineering, Gokaraju Rangaraju Institute of Engineering & Technology (Autonomous), Hyderabad (Telangana), India.

Dr. Ashish Karn

Assistant Professor, Department of Mechanical Engineering, University of Petroleum and Energy Studies Bidholi, Dehradun (Uttarakhand), India.

Dr. Umesh Gupta

Associate Professor, Department of Mechanical Engineering, Vaish College of Engineering, Rohtak (Haryana), India.

Dr. R.G.D' Souz:

Professor & Principal, Department of Civil Engineering, Yenepoya Institute of Technology Mijar, Thodar Moodbidri (Karnataka), India.

Dr. Shekhar F

Associate Professor, Department of Computer Science & Engineering, Alliance college of Engineering and Design, Alliance University, Bangalore (Karnataka), India.

Dr. M. Kavitha

Associate Professor, Department of Mathematics, KPR Institute of Engineering and Technology, Coimbatore (Tamil Nadu), India.

Dr. G. K. Awari

 $Professor \& \ Head, \ Department \ of Automobile \ Engineering, \ Government \ Polytechnic, \ Nagpur, \ (Maharashtra), \ India.$

Dr. K. S. Meenakshisundaram

Former Director, Cresent School of Business, Crescent University, Chennai (Tamil Nadu), India.

Dr. Karthikevan Parthasarathy

Assistant Professor, School of Management Studies, Kongu Engineering College Erode (Tamil Nadu), India.

Dr. Ramani Kannan

Senior Lecturer, Department of Electrical and Electronics Engineering, Center for Smart Grid Energy Research, Institute of Autonomous system. Universiti Teknologi PETRONAS (UTP), Malaysia.

Dr. Somnath Thigale

Assistant Professor, Department of Computer Science and Engineering, SKN Sinhgad COE Korti-Pandharpur (Maharashtra), India.

Dr. Girirai Kumar Prajapati

Professor, Department of Electronics Communication Engineering, Sree Chaitanya Institute of Technological Sciences, Karimnagar (Telangana), India.

Dr. M. Madhiarasan

Assistant Professor, Department of Electrical and Electronics Engineering, Bharat Institute of Engineering and Technology, Hyderabad, (Telangana), India.

Dr. R. K. Bathla

Professor, Department of Computer Science & Engineering, Madhav University, Rajasthan, India.

Dr. G. Venkata Rama Subbarao

Associate Professor, Department of Civil Engineering, Velagapudi Ramakrishna Siddhartha Engineering College, Kanuru, Vijavawada (Andhra Pradesh), India

Dr. Vijay Kumar Sinha

Associate Professor, Department of Computer Science & Engineering, Chandigarh Engineering College, Landran, Mohal (Punjab), India.

Dr. T. Muthumanickam

Professor and Head, Department of Electronics and Communication Engineering, Vinayaka Mission's Kirupananda Variyar Engineering College, Periyaseeragapadi (Tamil Nadu), India.

Dr. Suneel Kumar Singh

Associate Professor & Controller of Examination & Nodal Officer, Red Ribbon Club, Department of Science Modern Institute of Technology Dhalwala, Rishikesh (Uttarakhand), India.

Dr. M. Vamshi Krishna

Associate Dean SOET & H.O.D. Department of Electronics & Communication Engineering, Centurion University of Technology & Management Paralakhemundi, Odisha, India.

Dr. R. Padmayathi

Assistant Professor, Department of Chemistry, Sree Sastha Institute of Engineering and Technology, Chennai (Tamil Nadu), India.

Dr. B. Kavitha Rani

Professor, Department of Computer Science & Engineering, CMR Technical Campus Kandlakoya (V), Medchal (M), Hyderabad (Telengana), India.

Dr. Srinivas Konda

Professor, Department of Computer Science & Engineering, CMR Technical Campus Kandlakoya (V), Medchal (M), Hyderabad (Telengana), India.

Dr. Keyur D. Bhatt

Professor & Head, Department of Chemistry, Mehsana Urban Institute of Sciences, Ganpat University, Kherva (Gujarat), India

Dr. Appala Srinuvasu Mutipati

Associate Professor, Department of Computer Science and Engineering, Raghu Institute of Technology, Dakamarri, Visakhapatnam (A.P.), India

Dr. Froilan D. Mobo

Associate Professor, Designated Assistant Unit Head for General Education Unit, Philippine Merchant Marine Academy, San Narciso, Zambales

Dr. Jaya Christiyan K.G

Professor, Department of Mechanical Engineering, Ramaiah Institute of Technology, Bangalore (Karnataka), India

Dr. Dipti Ranjan Malik

Assistant Professor, Department of Sociology, NIMS University, Jaipur (Rajasthan), India

Dr. Vijava Lakshmi Pothuraju

Associate Professor, Department of MBA, CMR College of Engineering & Technology, (Autonomous) Kandlakoya, Hyderabad, India

Dr. Ahmmed S. Ibrehem

Assistant Professor, Department of Chemical Engineering, Dhofar University, Salalah, Oman

Dr. K. G. Durga Prasad

Professor & Head, Department of Mechanical Engineering, Technical Campus, GVP College for Degree & P.G.Courses, Rushikonda, Visakahapatnam (Andhra Pradesh), India

Dr. Sucheta Ghorai Giri

Assistant Professor, Department of Microbiology, Parul Institute of Applied Sciences, Parul University, Limda, Vadodara (Gujarat), India

Dr. K. Narendra Kumar

Associate Professor, Department of Computer Science & Engineering, Chalapathi Institute of Engineering and Technology, Lam, (Andhra Pradesh), India

Dr. B. Suresh Babu

Professor, Department of Electrical & Electronics Engineering, Shri Vishnu Engineering College for Women Vishnupur, Bhimayaram (Andhra Pradesh), India

Dr. A. Akil

Assistant Professor, Department of Computer Engineering, Vels Institute of Science, Technology & Advanced Sciences, Pallavaram, Chennai (Tamil Nadu), India

Dr. R. Parameswari

Associate Professor, Department of Computer Engineering, Vels Institute of Science, Technology & Advanced Sciences, Pallavaram, Chennai (Tamil Nadu), India

Dr. Dipak Gade

Program Manager, Department of Computer Engineering, IGATE Solutions Ltd., Pune (Maharashtra), India

Dr. K. Mohan Das

Professor & Head, Department of Civil Engineering, Ashoka Institute of Engineering and Technology, Hyderabad (Telangana), India

Dr. Hitesh V. Paghadar

Associate Professor, Department of Electrical Engineering, OM Engineering College, Chokli (Gujarat), India

Dr. P. Prathag

Professor, Department of Mechanical Engineering, Hindusthan Institute of Technology, Malumichampatty (Tamil Nadu), India

Dr. A. V. Senthil Kumar

Director, Department of Masters in Computer Application, Hindusthan College of Arts and Science, Coimbatore (Tamil Nadu), India

Dr. Rishi Kumar

Assistant Professor, Department of Science, Guru Nanak College, Budhlada (Punjab), India

Dr. Surya Nagendra Pentakota

Associate Professor, Department of Mechanical Engineering, Nadimpalli Satyanarayana Raju Institute of Technology, VIsakhapatna, (Andhra Pradesh), India

Dr. Santanu Kolev

Associate Professor, Department of Computer Science and Engineering, Budge Budge Institute of Technology, Nischinta Pur, (West Bengal), India

Dr. Madhuri C. Hingane

Assistant Professor, Department of Computer Science, Pune District Education Association's College of Engineering, Pune (Maharashtra), India

Dr. M. M. Bagali

Professor and Head, Department of MBA, Acharya Institute of Technology, Bangalore (Karnataka), India

Dr. Mayank Jain

Professor, Department of Electronics and Communication Engineering, Sri Indu College of Engineering & Technology, Sheriguda (Telangana), India

Dr. Sharanappa Chapi

Assistant Professor, Department of Physics, K.L.E. Society's J.T. College, Gadag-Betgeri, (Karnataka), India

Dr. A. Vamshi Krishna Reddy

Lecturer, Centre for Environment, Institute of Science & Technology, Jawaharlal Nehru Technological University, Hyderabad (Telangana), India

Dr. Amit Bindaj Karpurapu

Professor, Department of Electronics and Communication Engineering, Swarna Bharathi Institute of Science and Technology (SBIT), Khammam (Telangana), India

Dr. Atul Ramdas Kolhe

Associate Professor, Department of Civil Engineering, Dr. D Y Patil Institute of Engineering Management & Research, Pimpri-Chinchwad (Maharashtra), India

Dr. B. Bazeer Ahamed

Associate Professor, Department of Computer Science and Engineering, Balaji Institute of Technology & Science, Laknepally (Telangana), India

Dr. C. Arunabala

Professor, Department of Electronics and Communication Engineering, KITS (KKR & KSR Institute of Technology & Sciences) Vinjanampadu, Vatticherukuru Mandal, Guntur (Andhra Pradesh), India

Dr. A. Swarupa Rani

Associate Professor, Department of Computer Science, Siddharth institute of Engineering & Technology, Narayanavanam (Andhra Pradesh), India

Dr. S. A. Mohan Krishna

Associate Professor, Department of Information Science and Engineering, Vidyavardhaka College of Engineering, Mysuru (Karnataka), India

Dr. Ashok Koujalagi

Assistant Professor & Postdoctoral Researcher, Department of Computer Science, Basaveshwar Science College, Bagalkot (Karnataka), India

Dr. A. Baradeswaran

Principal, Department of Electronics & Communication Engineering, Madha Engineering College, Chennai (Tamil Nadu), India

Dr. R. Padma Priya

Professor, Department of Electronics & Communication Engineering, Madha Engineering College, Chennai (Tamil Nadu), India

Dr. Raghunath Satpathy

Assistant Professor, Department of Biotechnology, Majhighariani Institute of Technology and Science, Odisha, India

Dr. Hema Chandran K.

Professor & HOD, Department of Electronics & Communication Engineering, Ashoka Institute of Engineering and Technology, Hyderabad (Telangana), India

Dr. M. Rakesh

Assistant Professor, Department of Electronics and Communication Engineering, Vignan's Institute of Management and Technology for Women, Ghatkeser (Hyderabad), India

Dr. Parul Mishes

Assistant Professor, Department of English, GD Goenka University Gurugram, Gurgaon (Haryana), India

Dr. Sunil Kumar Mishra

Associate Professor, Department of Communication Skills (English), Amity University, Gurgaon (Haryana), India

Dr. Kaushik Mukherjee

Faculty of Management Studies, Assistant Professor, AKS University, Satna(MP), India

Dr. Siva Reddy Sheri

Associate Professor, Department of Mathematics, School of Technology Hyderabad Campus, GlTAM University, Visakhapatnam (Andhra Pradesh), India.

Dr. Nitasha Soni

Assistant Professor, Department of Computer Science, Manay Rachna International Institute of Research and Studies, Faridabad (Haryana), India

Dr. Pushpender Sarao

Professor, Department of Computer Science & Engineering, Hyderabad Institute of Technology and Management, Hyderabad (Telangana), India.

Dr. K. Priva

Professor & Head, Department of Commerce, Vivekanandha College of Arts & Sciences for Women (Autonomous, Elayampalayam, Namakkal (Tamil Nadu), India.

Dr. Sunil Tekale

Professor, Dean Academics, Department of Computer Science & Engineering, Malla Reddy College of Engineering, Secunderabad (Telangana), India.

Dr. Brijesh Singh

Senior Yoga Expert and Head, Department of Yoga, Samutakarsha Academy of Yoga, Music & Holistic Living, Prahladnagar, Ahmedabad (Guiarat), India.

Dr. Vinita Kumar

Department of Physics, Dr. D. Ram DAV Public School, Danapur, Patna(Bihar), India

Professor & Head, Department of Statistics, Eritrea Institute of Technology, Asmara, Eritrea

Dr. Subhash Laxman Gadhave

Professor, Department of Mechanical Engineering, Shri Jagdishprasad Jhabarmal Tibrewala University, (Rajasthan) India.

Dr. Raja Mohammad Latif

Professor, Department of Mathematics and Natural Sciences, University of Alberta Edmonton, Canada.

Dr. S.N. Ramaswamy

Professor, Department of Civil Engineering, Kalasalingam University, (Krishnankoil) India.

Dr. G. Mallesh

Professor, Department of Mechanical Engineering, VTU, (karnataka) India

Dr. G. Kiruthiga

Professor, Department of Computer Science and Engineering, Karpagam Academy of Higher Education, (Chitilappilly) Kerala, India

Dr. Kalpana Chauhan

Professor, Department of Electrical Engineering, IIT Roorkee, (Uttarakhand) India.

Dr. K.Vijava Kumar

Professor, Department of Library and Information Science, Annamalai University, (Chidambaram) Tamil Nadu, India.

Professor, Department of High voltage Engineering, Indian Institute of Science, (Bengaluru) Karnataka, India.

Dr. Pabitra Kumar Biswas

Professor, Department of Electrical Engineering, NIT Durgapur, (West Bengal) India.

Dr. Awari Mahesh Babu

Professor, Department of Civil Engineering, JNTUH Hyderabad, (Telangana) India.

Dr. Qutubuddin S.M.

Professor, Department of Mechanical Engineering, JNTU Hyderabad, (Telangana) India.

Professor, Department of Computer Science and Engineering, Anna University, (Chennai) Tamil Nadu, India.

Dr. Krupal Prabahakar Pawar

Professor, Department of Mechanical Engineering, Sri Satya Sai University of Technology and Medical Sciences, (Madhya Pradesh) India

Dr. Shasanka Sekhar Rout

Professor, Department of Electronics & Telecommunication Engineering, Veer Surendra Sai University of Technology, (Burla) Odisha, India.

Dr. Dipti Chauhan

Professor, Department of Computer Applications, Maulana Azad National Institute of Technology, Bhopal (M.P) India.

Dr. Hakim S. Sultan Aljibori

Professor, Department of Mechanical Engineering, University of Warith Alanbiyaa, Iraq

Dr. Suneev Anil Bansal

Professor, Department of Mechanical Engineering, Maharaja Agrasen University, Baddi (HP), India.

Dr. Ujwal Lanjewar

Professor, Department of Computer Science and Engineering, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur (Maharashtra), India.

Dr. J. Prakash Arul Jose

Professor and Head , Department of Civil Engineering, Noorul Islam Centre for Higher Education, Kanyakumari (Tamiinadu), India

Dr. P. Sreenivasulu Reddy

Professor, Department of English language and Literature, Sri Venkateswara University, Tirupati (Andhra Pradesh), India.

Dr P Harich N

Professor, Department of Economics, Tumkur University, Tumakuru (Karnataka), India.

Dr. S. Sarany

Professor, Department of Computer Science and Engineering, Bharathidasan University, Tiruchirappalli (Tamil Nadu), India.

Dr. T. Muthumanickam

Professor, Department of Electronics and Communication Engineering, Vinayaka Mission's Research Foundation, Salem (Tamil Nadu), India.

Dr. Vairavel

Professor, Department of Mechanical Engineering, VELS UNIVERSITY, Pallavaram, Chennai (Tamil Nadu), India

Dr. Kolla Bhanu Prakash

Professor, Department of Computer Science and Engineering, Sathyabama university, Chennai (Tamil Nadu), India.

Dr. Mallapuram Bala Chennaiah

Professor, Department of Mechanical Engineering, Jawaharlal Nehru Technological University Anantapuramu (Andhra Pradesh), India

Dr. Yellamma Pachipala

Professor, Department of Computer Science and Engineering, Bharathiar University, Coimbatore (Tamil Nadu), India.

Dr. Neeta Saxena

Professor, Department of Applied Mathematics, Amity University, Gwalior (Madhya Pradesh), India

Dr. G. Mallesh

Professor, Department of Mechanical Engineering, Visvesvaraya Technological University, Belagavi (Karnataka), India

Dr. Sandeep Chaware

Professor, Department of Computer Science and Engineering, NMIMS, Vile Parle(West), Mumbai (Maharashtra), India

Dr. A Sri vani

Professor, Department of Physics, Rayalseema University, Kurnool (AP), India

Dr. Murali Muniraj

Professor, Department of Electrical and Electronics Engineering, Sona College of Technology, Salem (Tamil Nadu), India.

Dr. T S Nanjundeswaraswamy

Associate Professor, Department of Mechanical Engineering, JSS Academy of Technical Education, Bangalore (Karnataka), India

Dr. B S Santhosh

Professor, Department of Civil Engineering, Visvesvaraya Technological University, Belagavi (Karnataka), India

Dr. A. Sulthan Mohideen

Professor, Department of Commerce, Hajee karutha Rowther Howdia College, Uthamapalayam, Theni District, Uthamapalayam (Tamil Nadu), India.

Dr. Vaibhav R. Bhedi

Professor, Department of Computer Science and Engineering, Sant Gadge Baba Amravati University, Amravati (Maharashtra), India.

Dr. Ayad Hameed Mousa

Professor, Department of Computer Science and Engineering, University Utara Malaysia, Changlun, Malaysia.

Dr. M Chrispin Das

Professor, Department of Mechanical Engineering, Anna University, Chennai (Tamil Nadu), India.

Dr. Kammara Bharath Kumar

Professor, Department of Electronics and Communication Engineering, Pondicherry University, Pondicherry (Andhra Pradesh), India.

Dr. Manjunatha N

Professor, Department of Mathematics, Bharathiar University, Coimbatore (Tamil Nadu), India.

Dr. M. Ramajayam

Assistant Professor, Department of General & Adapted Physical Education and Yoga, Periyanaickenpalayam, Coimbatore (Tamil Nadu), India.

Dr. Mohammad Arshad

Professor, Department of Computer Science and Engineering, Koneru Lakshmaiah University, Guntur (Andhra Pradesh), India.

Dr. Maidul Islan

Professor, Department of Management Information Systems, Ajou University, Suwon, South Korea.

Dr. Arup Kumar Hazarika

Professor, Department of Zoology, Cotton University, Panbazar, Guwahati (Assam), India.

Dr. P Venkata Subbareddy

Professor, Department of Computer Science and Engineering, Annamalai University (Tamil Nadu), India.

Dr. Muttipati Appala Srinuvasu

Professor, Department of Computer Science and Engineering, Gitam Deemed To Be University, Gandhi Nagar, Rushikonda Visakhapatnam (Andhra Pradesh), India.

Dr. Namita Gupta

Professor, Department of Economics, MG Kashi Vidyapeeth, Varanasi (Uttar Pradesh), India.

Dr. Chandan Medatwal

Professor, Department of Management, University Of Kota, MBS Marg, Kota (Rajasthan), India.

Dr. Narasimhan D

Professor, Department of Mathematics, Srinivasa Ramanujan Centre Sastra Deemed University Kumbakonam (Tamil Nadu), India.

Dr. Yuriy Pyyoyan

Professor, Department of Constitutional and Administrative Law, National Aviation University, Kiev, Ukraine.

Dr. Asim K. Mandal

Professor, Department of Agriculture, Bidhan Chandra Krishi Viswavidyalaya (BCKV), Mohanpur, Nadia (West Bengal), India.

Dr. Lokesh P Gagnani

Professor, Department of Computer Science and Engineering, C U Shah University, Nr. Kothariya Village, Dist. Surendranagar, Wadhwan (Gujarat), India.

Dr. Trilochan Jena

Professor, Department of Civil Engineering, Siksha O Anusandhan (Deemed to be University), ITER, Bhubaneswar (Odisha), India.

Dr. S. Ismail Kalilulah

Professor, Department of Computer Science and Engineering, St. Peter's Engineering College, Avadi, Chennai (Tamil Nadu), India.

Dr. S Vijavakumar

Professor, Department of Computer Science and Engineering, Vellore Institute of Technology, Vellore (Tamil Nadu), India.

Dr. Serhii Kozlovskyi

Professor, Department of Economics, Vasyl' Stus Donetsk National University, Vinnytsia, Ukraine.

Dr. V. Jaiganesh

Professor, Department of Mechanical Engineering, Anna University Chennai (Tamil Nadu), India.

Dr. Mohankumar Namdeorao Bajad

Professor, Department of Civil Engineering, Sardar Vallabhbhai National Institute of Technology, Surat (Gujarat), India.

Dr. G. Purushotham

Professor, Department of Mechanical Engineering Sciences, Visvesvaraya Technological University, Belagavi (Kamataka), India.

Dr. Rajendiran Muthusamy

Professor, Department of Computer Science and Engineering, Sathyabama University, Chennai (Tamil Nadu), India.

Dr. S Madhava Reddy

Professor, Department of Mechanical Engineering, Osmania University, Hyderabad (Telangana), India.

Dr. Siddhartha Choubey

Professor, Department of Computer Science and Engineering, MATS University, Aarang, Raipur (Chhattisgarh), India.

Dr. Ebissa

Professor, Department of Civil Engineering, IIT Roorkee, Roorkee (Uttarakhand), India.

Dr. R. Dhanasekaran

Professor, Department of Mechanical Engineering, Anna University, Chennai (Tamil Nadu), India.

Dr. Kajal Chaudhary

Professor, Department of Commerce, Chaudhary Charan Singh University, Meerut (Uttar Pradesh), India.

Dr. Sivasankari

Assistant Professor, Department of Chemistry, Cauvery College for Women, Tiruchirappalli (Tamil Nadu), India.

International Journal of Recent Technology and Engineering(TM)

Exploring Innovation | ISSN:2277-3878(Online) | Rag. No.: C/819981 | Published By BEIESP | VoC: 6.04



HOME AIMS AND SCOPE INSTRUCTIONS FOR AUTHORS EDITORIAL BOARD ARCHIVE SPECIAL ISSUE CONFERENCES DOWNLOAD ETHICS & POLICIES FAQ CONTACT

Blog - Latest News

Volume-8 Issue-6

February 5, 2020 / in / by IJRTE Journal

- File Size 4.00 KB
- Create Date February 5, 2020
- Please login to download



S. No	V	Olume-8 Issue-6, March 2020, ISSN: 2277-3878 (Online) Published By: Blue Eyes Intelligence Engineering & Sciences Publication	Page No.
1.	Authors:	Bipul Kumar Das	1-5
	Paper Title:	Corporate Social Responsibility in India: with Special focus in North East India	
2.	Authors:	Varshini P., Lakshmy K.V.	6-10
	Paper Title:	Secure Key Agreement Protocol for Multi-Drone Communication	
3.	Authors:	B. S. Mandanna, B. R. K. Holla	11-22
	Paper Title:	Collation of Decision Support System (DSS) Models used for Bid Decisions in Construction Industry	
4.	Authors:	Saket Jain, Rajendra Gupta	23-29
	Paper Title:	Intelligent Water Drop Algorithm based Relevant Image Fetching using Histogram and Annotation Features	
5.	Authors:	Utkarsh Upadhyaya, Birendra Bharti, Ajai Singh, Kumar Nischal	30-36
	Paper Title:	Modeling Urban Floods and Drainage of Ranchi Municipal Area using EPA-SWMM	
6.	Authors:	Anjali A. Shrivastav, Mahesh T. Kolte	37-46
	Paper Title:	Reconfigurable Filter Bank Design Techniques for Hearing Aid Performance Improvement	
7.	Authors:	Neharika D Bala, Anusuya S	47-50
	Paper Title:	Machine Learning Algorithms for Detection of Parkinson's Disease using Motor Symptoms: Speech and Tremor	
8.	Authors:	Sreelakshmi P, Nidhiparpiani	51-58
	Paper Title:	"The Impact of Shadow Banks on the Commercial Bank Lending in India with Reference to the Housing Finance Sector."	
9.	Authors:	Amtul Waheed, P.Venkata Krishna	59-64
	Paper Title:	Detecting Predominance of on-Street Parking Payment Schemes by Means of Linear Regression	
10.	Authors:	Ranjeet B. Kagade, P. Balamurugan	65-71
	Paper Title:	Two Level Intrusion Detection Mechanism For Context and Trust in Wireless Sensor Network	
11.	Authors:	Makarchuk Inna, Perchuk Oksana, Yaremenko Liudmyla	72-79
	Paper Title:	Forming of Organizational and Economic Mechanism of the Cryptocurrency Market for the Countries with Position of Anticipation	

	Paper Title:	Risk Methods Applied to Electricity Distribution System in the UAE Electricity Markets	
13.	Authors:	Sunil Kumar, Anand Kumar, Sanjay Kumar Sharma, Brind Kumar	88-96
	Paper Title:	Geotechnical and Morphological Properties of Lime-stabilized Fly Ash Mine Overburden Mixtures for Subbase of Haul Road	
14.	Authors:	Vandana Dhawane, Rajankumar bichkar	97-
	Paper Title:	Load Frequency Control Optimization using PSO Based Integral Controller	103
15.	Authors:	Kapil Kumar Bansal, Ompal Singh, Pravinder Kumar	104
	Paper Title:	Inflation on Two Shops Under One Administration with Displayed Stock Level	110
16.	Authors:	R. Arga Tristian, Antoni Wibowo	111
	Paper Title:	Implementing IT Risk in ITSM Tools using Octave Allegro Method Based at ITSMProject	117
17.	Authors:	B.Lakshmi Priya, M.Pushpa Rani	118
	Paper Title:	A Multimodal Biometric User Verification System with Identical Twin using SVM 2	122
18.	Authors:	Poomima S, Chandramma S	123
	Paper Title:	The Improved Radiations in Planar Microstrip Patch Antenna using Linear Slot Etched Ground Plane	127
19.	Authors:	Abhishek Parsai, Varsha Rokade	128
	Paper Title:	Analytical Hierarchy Process Based Decision Support System for Ensuring Sustainable Service Delivery by Piped Water Supply Schemes in Rural Areas of India	134
20.	Authors:	P Kalarani	135
	Paper Title:	Opinion Relation Co-Extraction Based on Partially-Supervised Topical Relations Word Alignment Model	142
21.	Authors:	P. Sumalatha, Settypalli Raghavendra, Telugu Sudharani	143 147
Į.	Paper Title:	Asset Pricing and Volatility of Indian Stock Market	14/
22.	Authors:	Piyushkumar M. Mistri, Kedar A. Pathak	148
	Paper Title:	A Scientific Pore over a Solar Cooking Systems	153
23.	Authors:	Jaqueline R. Cayamanda Ballesteros, Ricardo L. Dizon	154
	Paper Title:	The Impact of Technological Changes on Partial Factor Productivity of the Asean-5: A Panel Regression Analysis	159
24.	Authors:	Nathalic Nazih, Walid El-Khattam, T.S. Abdel-Salam	160
	Paper Title:	The Impact of PV Power Plants Implementation on Electricity Cost and Shadow Price Minimization	168
25.	Authors:	Deepak Shetty M.	169 172
	Paper Title:	Intuitionistic Fuzzy IFP Ideals of N-Groups	1/2
26.	Authors:	Sri Hesti Mahanani, Valentinus, Dennis, Tuga Mauritsius	173
	Paper Title:	Recommender System using Content Based Filtering for News Portal in Indonesia	178
27.	Authors:	Al-Habahbeh O., Bino B., Surbil M., Badrieh M., Khasawneh S.	179 183
	Paper Title:	Hybrid Pneumatic-Hydraulic Actuator with Adaptable Stiffness	163
28.	Authors:	Shikha Sharda, Mohit Srivastava	184
	Paper Title:	An Optimized Technique of Multiresolution Segmentation for Glacier Multispectral Imagery	190
29.	Authors:	K. R. Kavitha, S. Vijayalakshmi, M. Senthilvadivu, Benita C. Evangelin	191
	Paper Title:	Resilient Model Predictive Control (RMPC) Technique Based Induction Motor Monitoring and Control using Labview	197
30.	Authors:	Ngadiman N. F., Shariff N. N. M., Hamidi Z. S.	198
	Paper Title:	Sensor Technology for Night Sky Brightness Measurements in Malaysia	202
	Authors:	Ajay Khatua, Rashmi Ranjan Panigrahi, Jyoti Ranjan Das, Sujeet Patra	203
31.	300000000000000000000000000000000000000		207

	Paper Title:	Application Layer DDoS Attack Defense Methods and A new Defense Mechanism against Flooding	212
33.	Authors:	Shaik Rafi kiran, Thirupataiah N., M. V. Brambananda Reddy	213-
	Paper Title:	Design of Photovoltaic System with Different Power Point Tracking Techniques for on-Grid Applications	219
34	Authors:	Mandeep Singh, Raman Maini	220
	Paper Title:	Various Electricity Load Forecasting Techniques with Pros and Cons	229
35.	Authors:	Upama Das, Pabitra Kumar Biwas	230
	Paper Title:	Variation of Speed and Torque Response of Closed-Loop Classical Controlled Different Rated BLDC Motor	235
36.	Authors:	Ranjit Singh Dharam Singh, Mohamed Abdalla Adam Mohamed	236
	Paper Title:	Application of Ground Penetrating Radar for Underground Utility Detection	240
37.	Authors:	Nikita Banerjee, Suthialaxmi Das	241
	Paper Title:	Machine Learning Techniques for Prediction of Lung Cancer	249
38.	Authors:	Mohamad Ariffin Abu Bakar, Norulhuda Ismail	250
	Paper Title:	Technology Integrated in Interactive Entrepreneurship Activity to Enhance Students Mastery in Mathematics Concept for Active Mathematics Teaching	255
39	Authors:	S. P. Girija, Rameshwar Rao	256
	Paper Title:	MIMO OFDM Blind Channel Equalization using Multilayer Neural Network in Impulsive Noise Environment	261
40	Authors:	K. Jafri, R. Ramli, A. H. Azman	262
	Paper Title:	The Effect of Vibration against Geometrical Characteristics for Rotation Shaft System	266
41.	Authors:	Surant Ghosh Dastidar	267
•••	Paper Title:	A Spreadsheet Template for Forced Grading System	272
42.	Authors:	Abhilash Shukla, Arul Parel	273
	Paper Title:	Bone Cancer Detection from X-Ray and MRI Images through Image Segmentation Techniques	278
43.	Authors:	Segaf Husein, Ahmad Nurul Fajar	279
	Paper Title:	Design of a Cloud Based Information System for Education Institution using TOGAF ADM	285
44.	Authors:	Monis Khan, Suraj Yadav	286
	Paper Title:	A New Enhanced Template Protection Algorithm on Iris Recognition	289
45.	Authors:	K. Vidhya, M. Vignesh, P. Dhamodharan, S. Manishankar	290
10.	Paper Title:	Interference Behaviour in Steel Concrete Composite Construction	294
46	Authors:	Prashant Pogul, A. Udaya Shankar	295
40.	Paper Title:	Influence of Experiential Marketing on Shoppers Behaviour at Gvk Mall -Hyderabad	299
47.	Authors:	M. Ramana Reddy	300
+/.	Paper Title:	Design of Static CMOS 16 Bit High Speeds and Low Power Consumption Hybrid Adder	310
48.	Authors:	Circuit using Brent Kung Adder Josephine Lai Chang Hui, Rubiyah Baini, Nor Hasmaliana Abdul Manas, Azham Zulkhamain	311
	Paper Title:	Optimization of Immobilization Media of Thalassospira Profundimaris. Diffusion and Strength Applications	310
49.	Authors:	A Rahmi, SNL Taib, F Sahdi, MJ Mapplati, MK Ghani	317
	Paper Title:	Shear Strength Parameters of Cement Stabilized Amorphous Peat of Various Water Additive Ratios at Different Natural Moisture Contents under Consolidated Undrained Triaxial Test	322
300	Authors:	A.Usha, G. Karunakar	323
50.		Dec. as a Discount Lance of Section Control	326
50.	Paper Title:	Effects of Different Losses on Satellite Systems	
50.	Paper Title: Authors:	Ayu Ratna Lalitya Sudjana, Sfenrianto	327

<

	Paper Title:	Local Non Zero Eigen Value Preservation Based Expression Recognition	383
637.	Authors:	Bhupendra Singh Hada	3833
	Paper Title:	Impact of Internet Banking on the Customer Satisfaction: Evidence from the Indian Banking Sector	384
638.	Authors:	Lingaraj Duggani, Udaykumar Naik, Vijay Rayar	384
	Paper Title:	Design Issues and Challenges in Indoor MIMO Antenna Systems	384
639.	Authors:	Ahmed M.Ibrahim, Tamer H.Radwan, Sherif A.Ibrahim, Abdelrahim K.Dessouki	384
	Paper Title:	Experimental Test of Circular Hollow Sections Solid Flanged Splice	385
640.	Authors:	Mozari Putri, Zahrotur Rohimah	385
	Paper Title:	Blueprint of Enterprise Architecture on Project Management Information Systems using TOGAF in ERP Provider Company	385
641.	Authors:	P. Sundharesalingam, Ms. B. Hemalatha, P. Vidhya Priya, M. Mohanasundari	385
	Paper Title:	Implementation of 58 to improve the productivity of Detergent Manufacturing Industry	386
642.	Authors:	Shivakumara T, Muneshwara M S, Rajshekhar M Patil, Nirupama B K , Chethan A S	386
	Paper Title:	Automation of Trainee Life Cycle in the Corporete World	386
643.	Authors:	Rajesh kumar K S, Usha S, Karthik M	387
	Paper Title:	Design and Simulation of High-Gain DC-DC Converter using P&O Algorithm with Bi- Directional Converter for Minimum Voltage Standalone Solar PV System	387
644.	Authors:	Muhtar, Hanafi, Aditya Surya Manggala, Suhartinah, Irawati, Pujo Priyono	387
	Paper Title:	Utilization of Topographic Imagery using Watershed Transformation in Watersheds Prone to Natural Disasters	38
645.	Authors:	Rakesh Singh Rajput, Rekha Gupta, Aditya Trivedi	387
	Paper Title:	Optimized Complexity Problem Based on Combined Fully Blind Self Adapted Method using PSO for Cognitive Radio Spectrum Sensing	381
646.	Authors:	K. Himabindu, Raju Anitha, K. Sekar, G. Vasavi	388
	Paper Title:	Squid Species Matching using Fuzzy Edge Based Algorithm	389
647.	Authors:	Pavan Kumar Vadrevu, Sri Krishna Adusumalli, Vamsi Krishna Mangalapalli	389
	Paper Title:	Motion Detection to Preserve Personal Privacy from Surveillance Data using Contrary Motion	389
648.	Authors:	Sruthi. M. S, Rahul R, Rishikesh G	389
	Paper Title:	An Efficient Supervised Method for Fake News Detection using Machine and Deep Learning Classifiers	389
649.	Authors:	K. Premkumar, Sagana R , Sharon E , Prianga S , Sushma Suvetha Mary M	390
	Paper Title:	Smart Electric Sensing in Infrastructure	390
650.	Authors:	S.Sai Kumar, B.V.Subba Rao, J.Sirisha, B. Anusha, A. Sai Akhil, K.Venkata Suhesh, K.Bhavana	390 39
	Paper Title:	Disease Prediction using Machine Learning	
651.	Authors:	Nambirajan M, Rajdev R, Santhosh R, Sharon Raja D, Sivakamasundari G	391 39
	Paper Title:	Stock Picker using Machine Learning	39
652.	Authors:	Nourhan M. Elbehairy, Rania A. Swief, Amr M. Abdin, T.S. Abdel-Salam	391 39
	Paper Title:	Reactive Power Control in Grid Connected PV System using Phase Locked Loop Control	39
653.	Authors:	V. Velmurugan, J. Martin leo manickam	392 392
	Paper Title:	Efficient and Reliable Communication to Reduce Broadcast Storm in Rural and Urban Scenario using RGHN and UGHN Protocol	39.
654.	Authors:	Upma Yadav, Ashok Kumar, Anamika Tiwari, Saurabh Mukherjee	392
	Paper Title:	Deep learning in Dermatology for skin Diseases Detection.	39.
655.	Authors:	Sunil S, Shrishail Kakkeri	393
	Paper Title:	Optimization of Process Parameters for Biodiesel Production from Waste Cooking Oil using	39

Authors:	Sukumar P, Robert L	3940
Paper Title:	A Probe on Crime Data in Various Domains	394
Authors:	Mounika Chalapati, A. Raghuvira Pratap	3949
Paper Title:	Abnormal Human Activity Detection using Unsupervised Machine Learning Techniques	395
Authors:	Brightlin K E, Felixkala T	3954
Paper Title:	Mechanical Properties of Thermal Ash Aggregate Content in Geopolymer Concrete	395
Authors:	A. ParreB. Karthikeyan, A. Balaji , P.Sudhagar, R. Udhayasankar	3958
Paper Title:	Forecasting the Finest Firmness of Biocomposites using Response Surface Design Methodology	396.
Authors:	P. Karthikeyan, C. Ashwin, R. Sai Vishnu, N. Ravi teja	3963
Paper Title:	Electronic Vaccine Monitoring System	396
Authors:	Rajesh	3969
Paper Title:	Analysis of Impact of Laser Linewidth and Chromatic Dispersion on Carrier to Noise Ratio in Radio over Fiber	397
Authors:	C. P. Saranya, D. Palanivel Rajan, M. Mythili, K. Pushpalatha, V. Saranya	397
Paper Title:	Enhanced Convolution Neural Network for Tomato Leaf Disease Classification	397
Authors:	Yogesh R Pathak, Kailas D Deore, Rohan R Ozarkar	397
Paper Title:	Effect of Impeller Parameters on the Flow inside the Centrifugal Blower using CFD	398
Authors:	S. Sivasankaran, Fahad Al-Mufadi, Osama M. Irfan	398
Paper Title:	Synthesizing and Hot Deformation Behavior of Novel Al-X Wt% Zn Alloys for Advanced Casting Industries	398
Authors:	Suja P Mathews, Raju R Gondkar	398
Paper Title:	Side-by-Side Analysis of Key Exchange Algorithms for Load Optimized Security in MQTT Protocol	399
Authors:	Yash Munot, Mrunalinee Patole, Chetan Jadhav, Abhijeet Raut, Namita Rode	399.
Paper Title:	"A Learning Method for Object Detection from Low Resolution Image"	399
Authors:	Navaneeth Kumar B, Vamsi Kandula, Praneeth Ambiti, K Hema, Kishore Buddha	399
Paper Title:	Student Analysis System for Training and Placement	399
Authors:	Sanjay Rizal	400
Paper Title:	Grey Area of Unplanned Purchase - Experimenting Rationality with Unplanned Purchase?	400
Authors:	Akhmedov Bekzod Abdirakhmonovich, Muminova Gavkhar Esonovna	400
Paper Title:	The Role of Bukhara in the Development of the Global Karakul Sheep Industry	401
Authors:	Archana Shirbhate, V.K.Chandrakar	401
Paper Title:	A Useful Power open Market Solution for Power Investment Strategies using the IEEE 30 Bus System	401
Authors:	Rohan Bali, Satyajee Srivastava	401
Paper Title:	Understanding Customer Behaviour with Machine Learning	402
Authors:	P. Kalyanasundaram, C. Madhavi	402
	Perception and Preference of Students towards E-Learning with regard to Web-based	402
Paper Title:	Supplemental Courses	
Paper Title. Authors:	Supplemental Courses R. Veeramani, P. B. Pavani Reddy, Nikhil Raj, Mehul Jain	402
27 %		SECTION ASSESSED.
Authors:	R. Veeramani, P. B. Pavani Reddy, Nikhil Raj, Mehul Jain	402
Authors: Paper Title:	R. Veeramani, P. B. Pavani Reddy, Nikhil Raj, Mehul Jain A Unified Analysis of Bank Customer using Machine Learning	4020 402 4030 4030
Authors: Paper Title: Authors:	R. Veeramani, P. B. Pavani Reddy, Nikhil Raj, Mehul Jain A Unified Analysis of Bank Customer using Machine Learning V. Baby Shalini, Rajesh Merugu	402
	Paper Title: Authors:	Paper Title: A Probe on Crime Data in Various Domains Authors: Mounika Chalapati, A. Raghuvira Pratap Paper Title: Abnormal Human Activity Detection using Unsupervised Machine Learning Techniques Authors: Brightlin K.E., Felixdala T Paper Title: Mechanical Properties of Thermal Ash Aggregate Content in Geopolymer Concrete Authors: A ParreB. Karthikeyan, A. Balaji, P. Sudhagar, R. Udhayasankar Paper Title: Forecasting the Finest Finmess of Biocomposites using Response Surface Design Methodology Authors: P. Karthikeyan, C. Ashwin, R. Sai Vishnin, N. Ravi teja Paper Title: Electronic Vaccine Monitoring System Authors: Rajesh Paper Title: Analysis of Impact of Laser Linewidth and Chromatic Dispersion on Carrier to Noise Ratio in Radio over Fiber Authors: C. P. Saranya, D. Palamivel Rajian, M. Mythill, K. Pushpalatha, V. Saranya Paper Title: Enhanced Convolution Neural Network for Tomato Leaf Disease Classification Authors: Yogesh R Pathak, Kailas D Deore, Rohan R Ozarkar Paper Title: Effect of Impeller Parameters on the Flow inside the Centrifugal Blower using CFD Authors: S. Sivasankaran, Fehad Al-Mufadi, Osama M. Irfan Paper Title: Synthesizing and Hot Deformation Behavior of Novel Al-X Wt.% Zn Alloys for Advanced Casting Industries Authors: Suja P Mathews, Raju R Gendkar Paper Title: Side-by-Side Analysis of Key Exchange Algorithms for Load Optimized Security in MQTT Protocol Authors: Navameeth Kumar B, Vamsi Kandula, Praneeth Ambiti, K Herna, Kishore Buddha Paper Title: Student Analysis System for Training and Placement Authors: Navameeth Kumar B, Vamsi Kandula, Praneeth Ambiti, K Herna, Kishore Buddha Paper Title: The Role of Budhara in the Development of the Global Karakul Sheep Industry Authors: Akhmedov Bekzod Abdirakhmonyvich, Muminova Gavkhar Esonovna Paper Title: The Role of Budhara in the Development of the Global Karakul Sheep Industry Authors: Archana Shirbhare, VK.Chandrakar Paper Title: Understanding Customer Behaviour with Machine Learning

	Paper Title:	Smart Vehicular Parking System	4043
677.	Authors:	Vijay Khawale, Abhishek Mandaogade, Abhishek Mishra, kartik Wakalkar, Mayur Khobragade	4044
	Paper Title:	Design of Multi Tool Holding Attachment for Radial Drill Machine	
678.	Authors:	Devika S, Lekshmy P L	4048
	Paper Title:	Best Suited Machine Learning Techniques for Software Fault Prediction	405
679.	Authors:	U. Chaitanya, K.V. Sunayana	4054
	Paper Title:	Voice Assistant and Security based Smart Mirror	406
680.	Authors:	Alim Chandra, Alvin Sebastian Agis, Giovani Sutanto	4061
	Paper Title:	Predictors of Non-Surgical Cosmetic Procedure Consideration among Indonesians	406
681.	Authors:	B Joga Rao, Ch Rupendra, D Vivek, D Yuva Sai, B Sudhakar Raju	4070
	Paper Title:	Design, Analysis and Fabrication of Safe Holder and Cam Dies in Injection Molding	407
682.	Authors:	Venkat Ramanan R. Ramesh Kannan M	4078
	Paper Title:	Static Analysis of Climbing Formwork System for High-Rise Building Construction	408
683.	Authors:	Sushmita Bose, Chaitali Choudhary, Ashok Behra, Sumit Kumar Sar	4085
005.	Paper Title:	An Innovative Recommender System for E-Commerce Websites using Natural Language	408
684.	Authors:	Processing Sanjeevakumar Harihar, Manjunath R	4090
001.	Paper Title:	SIFT Image Feature Extraction for an Efficient Image Registration	409
685.	Authors:	A Punitha A. R. Visagan, R.P.Mahesh	409
003.			409
	Paper Title	Allocation of Tasks in Crowdsourcing Problem using Parallel Tasking	1000
686.	Authors:	Frank Stephen. S, Chockalingam. M. P, Bebitta. R	4099
-	Paper Title	An Experimental Work on Beam Column Joint using Fly Ash, Silica Fume and Glass Fibre	XXXX
687.	Authors:	A.Nandha kumar, R.Senthilkumar, K.V. Santhosh Kumar, T.Alex Stanley Raja	4103
	Paper Title:	Optimized design and Performance Analysis of Three Phase Induction Motor using Maxwell Software	- week
688.	Authors:	Anzar Ahmad Shashi Shekhar, Abhijeet Roy	4108
	Paper Title:	Cloud Based Water Reservoir Quality Monitoring System	411
689.	Authors:	S. Siamala Devi, K. Vishnunandh, R. SriVignesh	4114
	Paper Title:	Fog Cloud Model Based Healthcare IoT	411
690.	Authors:	R Esther Hepziba, Florence John	4118
	Paper Title:	Social Media Marketing Strategies influencing Customer Engagement - Structural Equation Modelling.	412
691.	Authors:	S. Shanmugapriya, S. Saravanan	4122
	Paper Title:	Rural Investor's Behavior and Satisfaction Level of Financial Saving Schemes towards Post Office	412
592.	Authors:	Aksheya Suresh, K. Monisha, R. Pavithra, B. Marish Hariswamy	4126
	Paper Title:	Crop Selection and it's Yield Prediction	412
693.	Authors:	Mujthaba GM, Manjur Kolhar, Abdalla AlAmeen	4129
	Paper Title:	Load Balancing at Fog Nodes using Scheduling Algorithms	413
694.	Authors:	Anna A. Burdina, Moskvicheva Natalia V, Melik-Aslanova Narmina Oktaevna, Alexander Ten	4135
	Paper Title:	Technology for Determining the Effectiveness of the State Industry Development Program	
695.	Authors:	Lakshmi Nambiar, Vinod Kumar Gopal, Ashwin D, Subramaniam Ganesan	4143
	Paper Title:	Optimization of Solar Energy Utilization, System Reliability and Utility Savings using a New Framework	415
596.	Authors:	Santosh Kumar Upadhyaya	4154
	NE ENV	er wild for we in cream of two or or in the lattice	416

-			1
758.	Authors:	Prasad Thakar, Siddhivinayak A Kulkarni	4496-
	Paper Title:	Robust Skin lesion Classification via Machine Intelligence	4300
759.	Authors:	A.L.Guruji, P.G.Agnihotri	4501
	Paper Title:	Water Storage Assessment of Khapri Watershed through Geospatial Techniques	4503
760.	Authors:	U.V. Narayana Rao, G.Yaswanth Kumar, K. Srinivasa Rao	4504
	Paper Title:	Design and Sustainability of an Earthquake Resistant G+3 Residential Building	4512
761.	Authors:	Sumitra Nuanmeesri, Lap Poomhiran	4513
	Paper Title:	Warning System Development to Wear a Face Mask for Respiratory Infection Protection using IoT	4518
762.	Authors:	Aakula Sharon Pushpa, Duvvada Rajeswara Rao	4519
	Paper Title:	A Novel Method for Real Time Recognition of Facial Expressions using Machine Learning Techniques	4523
763.	Authors:	Sanjay D. Patil, Vijaypatil Y. Dhepe, Dheeraj S. Lengare, Arvind J. Bhosale, Rashtrapal B. Teltumade.	4524 4529
	Paper Title:	Parameters of Side Intrusion Beam Affecting on Crash Force Efficiency During Impact	
764.	Authors:	Aliva Priyadarshini	4530
	Paper Title:	Task scheduling Algorithms in Multi cloud Environment	4533
765.	Authors:	Nitika Kadam, Harish Patidar	4534
	Paper Title:	Social Media Fake Profile Detection Technique Based on Attribute Estimation and Content Analysis Method	4539
766.	Authors:	Anton Berhulov	4540
	Paper Title:	Electromagnetic Fields As An Element of Spacecraft Construction	4544
767.	Authors:	Semila Fernandes, Vidyasagar A	4545
	Paper Title:	Key Account Management, Decisions Sciences in Practice	4550
768.	Authors:	Programme of the control of the cont	4551
/08.		T.S.Sandeep, Himanshu Kumar Diwedi, R. Venkata Ramana, M Prabhakar, S Mohammad Rafi	4558
vetorio V	Paper Title:	Data Analytics Environment in Smart Industries using ML Strategies	Telepoperary
769.	Authors:	Ajit Singh, M.S. Narwal	4559 4565
	Paper Title:	An Analysis of Drivers Affecting the Implementation of Environmental Management System in Indian Automotive Industries	
770.	Authors:	Niranjani Ruba P, Challapalli Praseeda	4566
	Paper Title:	Understanding of Cultural Diversity and Team Performance: A Conceptual Framework	4569
771.	Control Control Control	K.G. Prakash, Ranga Vittal H.K., A. Thimmana Gouda	4570
(.c.	Paper Title	Characterization of Hemp/Glass Reinforced Epoxy Hybrid Composites with Filler Material for the Engineering Application	4575
772.	Authors:	Lakshamaiah Alluri, Bhaskar M, Hemant Jeevan Magadum	4576
	Paper Title:	Performance Assessment of RISC-V Architecture	4581
773.	Authors:	B. Anjaneyulu, G. Nagamalleswara rao, K. Prahlada rao	4582
,,,,	Paper Title:	Process Parameters Optimization by using the Regression Method in Micro Abrasive Air Jet	4589
		Machining on Alumina Reinforced Zerconia Composite Materials	
774.	Authors:	Divya Jain, Swamalatha P.	4590
	Paper Title:	Monitoring High Throughput Distributed System using Statistical Data Analysis	4596
775.	Authors:	R Rajkumar, M V Sudhamani	4597
	Paper Title:	Image Retrieval System using Residual Neural Network in a Distributed Environment	4603
776.	Authors:	Girisha Joshi, Pinto Pius A J	4606
	Paper Title:	Fault Protection Enabled Gate Drive Circuit for 3-Phase Inverter	4610
777.		Jae Mok Ahn, Jeom Keun Kim	4611
-00000	- NET CONTRACTOR OF THE CONTRA	5-45-44 (1994) - 12-45-45-45-45-45-45-45-45-45-45-45-45-45-	00000000
	Paper Title	Effect of Motion Artifact on Variation in Heart Rate Variability Parameters	4616

//8.	Autnors:	Kanui Kaui, Manmonan Singn, Sweta Gupta, Geetanjii Knamora, Prasnant Patnak	401/-
	Paper Title:	A Data Mining Technique for Tourist Destination Brand Image Building	4622
779.	Authors:	Bhaskar Prakash Kosta, Pasala Sanyasi Naidu	4623-
	Paper Title:	A Lightweight Cryptographic Algorithm using Pseudo Stream Cipher and Trigonometric Technique with Dynamic Key	4630
780.	Authors:	G. Poorani, S. Vignesh, A. S. Vijay, A. Sachin Mareswaran	4631-
	Paper Title:	A Framework for Analysis of Bank Customer Records by Machine Learning	4635
781.	Authors:	Mahdi Birafane, Sarvar Khalikov, Munojat Isakdjanova, Margulan Dairshenov	4636- 4657
	Paper Title:	Influence of Various Trim Conditions on Vessel's Fuel Consumption	
782.	Authors:	Thejaraju R, Anil Melwyn Rego, Sonal P Joseph, Smit Vishal Patel, Tarun BC	4658- 4662
	Paper Title:	Automating the CFD analysis of Reefer Truck using PyFoam	
783.	Authors:	Saran S, Sakthi Prakash S, Sachin M, Naveen Kumar N, Sivanamham S	4663-
	Paper Title:	Simulation of Distributed Smart Street System	4666
784.	Authors:	Gopi Vinyas Musunuru	4667-
	Paper Title:	The Opportunities and Limitations of Human Computer Interaction in Virtual and Augmented Reality	4673

Share this entry



Author search Sources



SJR

SNIP



Create account | Sign in

Feedback > Company sporters >

Source details

International Journal of Recent Technology and Engineering

Engineering: General Engineering

Open Access (1)

Scopus coverage years: from 2018 to 2019

Publisher: Blue Eyes Intelligence Engineering and Sciences Publication

E-ISSN: 2277-3878

Subject area: (Business, Management and Accounting: Management of Technology and Innovation

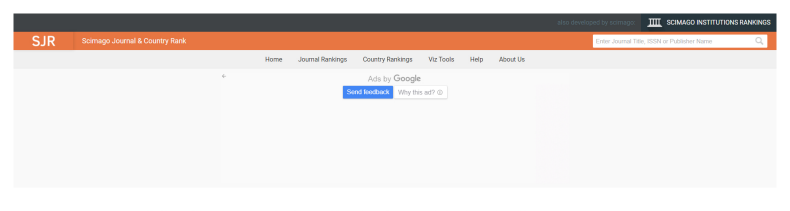
Save to source list Journal Homepage

CiteScore Scopus content coverage

CiteScoreTracker 2019 ① 32 Citations to date > Station Count 2019 196 Documents to date) Documents 2016 - 2018

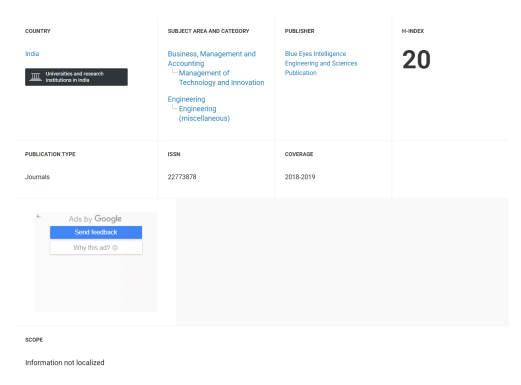
Last updated on 16 March, 2020

Updated monthly



International Journal of Recent Technology and Engineering 8

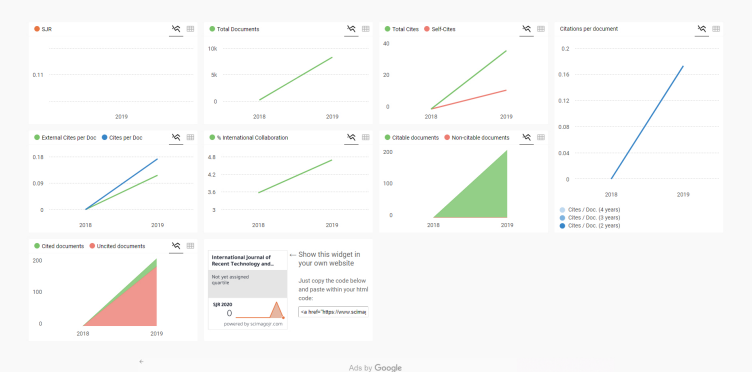
Discontinued in Scopus as of 2019



 \bigcirc Join the conversation about this journal

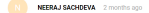






Metrics based on Scopus® data as of April 2021

Send feedback Why this ad? ①



Even I have published my paper I November 2019 but later on came to know it has been discontinued from scopus list. I received this mail in march 2020. My money has been wasted. They are cheating with people and if it was there in scopus list till 2019, why papers of 2019 has not been indexed in scopus. Bloody business they are doing in this field. Never go 4 this journal

reply



SCImago Team

Dear Neeraj, thanks for your participation! Best Regards, SCImago Team

B Bello Rotimi Williams 4 months ago

Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP), the publisher of IJRTE, IJITEE, IJEAT and the likes is a predatory publisher with predatory journals according to https://beallslist.net/. Moreover, their websites support this allegation by claiming to be associated with so many highly rated indexing services of which they are not. They are nothing but predatory publisher and journals looking for prey. SCOPUS is not a fool and it can't be fooled by publisher and journals like them. Good riddance to bad rubbish.

reply



SCImago Team

Leave a comment	
Name	
Email (will not be published)	
I'm not a robot	reCAPTCHA Shistor, Temes
Submit	
The users of Coimage	nurral 9 Country Donk have the possibility to dialogue through comments linked to a
specific journal. The pur	ournal & Country Rank have the possibility to dialogue through comments linked to a pose is to have a forum in which general doubts about the processes of publication in the
	other issues derived from the publication of papers are resolved. For topics on particular alogue through the usual channels with your editor.



Utilization of Topographic Imagery using Watershed Transformation in Watersheds Prone to Natural Disasters

Muhtar, Hanafi, Aditya Surya Manggala, Suhartinah, Irawati, Pujo Priyono

Abstract: Indonesia is an archipelago that has abundant natural resources, however, problems arise in the process of utilizing natural resources, namely the emergence of natural disasters that have the potential to cause serious damage in several areas. The threat of floods and landslides in watersheds has become the main focus to be addressed as early as possible with the best solutions and planning. The use of topographic imaging in the field of remote sensing is one solution that is very useful in developing better natural disaster management systems. With the support of the use of the watershed transformation method, this study aims to obtain geographical situation data, both from the flow dimensions and slope conditions that affect the watershed discharge capacity. Thus, the risk of natural disasters can be minimized both from the level of material and non-material damage as early as possible.

Keywords: Topographic Imagery, Watershed Transformation, Watershed.

I. INTRODUCTION

Erratic weather changes and ecosystem imbalances are factors in natural disasters resulting in material loss and loss of life. The high rainfall and the difference in the time of falling rain intensity become obstacles in predicting the chances of excessive water discharge in the watershed. Disruption of the environmental balance from unfavorable community behavior such as: littering, and utilizing forest products without calculation, makes the threat of flooding can occur at any time. One of the estuaries of this danger is the watershed that functions as a gathering place and the flow of various types of water, both from urban and mountainous. Natural disasters such as floods, landslides, and other natural disasters can come at the same time.

From the existing natural phenomena, rivers as a water flow have varied shapes that are caused by nature and are not easy

Revised Manuscript Received on March 25, 2020.

* Correspondence Author

Muhtar*, Department of Civil Engineering, Faculty of Engineering, University of Muhammadiyah Jember, Jember, 68121, Indonesia. Email: muhtar@unmuhjember.ac.id

Hanafi, Faculty of Teacher Training and Education, University of Muhammadiyah Jember, Jember, 68121, Indonesia

Aditya Surya Manggala, Department of Civil Engineering, Faculty of Engineering, University of Muhammadiyah Jember, Jember, 68121,

Suhartinah, Department of Civil Engineering, Faculty of Engineering, University of Muhammadiyah Jember, Jember, 68121, Indonesia.

Irawati, Department of Civil Engineering, Faculty of Engineering, University of Muhammadiyah Jember, Jember, 68121, Indonesia.

Pujo Priyono, Department of Civil Engineering, Faculty of Engineering, University of Muhammadiyah Jember, Jember, 68121, Indonesia.

to describe. Streams flooding and waterfalls from a certain height are examples of illustrative forms that are difficult to describe with certainty. A deeper understanding is needed about slopes and contours around watersheds. As early prevention from the threat of natural disasters is to utilize remote sensing technology using watershed transformation.

Researchers have done a lot of research on detecting watershed surface images such as watershed Image Segmentation Technique using MATLAB [1], extraction of watershed characteristics using GIS [2], and Segmentation and classification of hyperspectral images using watershed transformation [3], Estimation of Surface using Runoff for Sub-watershed [4]. The transformation technique in the health sector has been done by researchers, including segmentation and classification of bacterial cells [5], and CT images and classification of brain tumors [6].

The physical characteristics of watersheds can be analyzed by the morphometric analysis which is useful for the fields of land use planning, soil conservation, terrain elevation, and soil erosion [7]. The database of the results of this analysis can be used as a basis for project implementation in relation to land use, water resources and climate change [8]. While the application of other methods to map natural disasters and the impact of natural disasters has been carried out such as flood mitigation [9]. While this study utilizes topographic imagery using watershed transformations in watersheds prone to natural disasters.

II. THEORY

A. Watershed Transformation

Transformation regards images as three-dimensional with gray, white and black pixel color levels. This explains the shape of the topography with various points, including the point which is a regional minimum point that is if the water drops will fall to a certain minimum position called catchment basin, the point that if the water drops will fall to one of the minimum positions is called the watershed line. Watershed is a basic tool in mathematical morphology that functions for segmentation and is often used in the field of remote sensing to determine the height or contour of an area. The topographic representation of a one-band image is shown in Figure 1 [3] and an example of watershed transformation in one dimension is shown in Figure 2 [3].



The purpose of this segmentation algorithm is based on the concept to determine the watershed line, which is a line on the surface of the image topography. The assumption in this watershed transformation can be described as a small part or segment in the topography of the image that is considered as a hole, then assume that each hole or segment formed is filled with water to its surface to form a basin or dam that is connected to each other by the watershed boundary line. A watershed line is a boundary line that connects each basin or dam on the image topography so that segments are formed that are connected to each other. Gray level representing basin areas using the MATLAB program as shown in Figure 3. The Flow-chart of the scheme of segmentation and classification is shown in Figure 4.

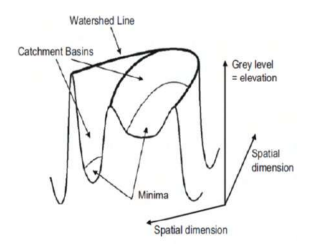


Fig. 1. Topographic representation of a one-band image [3]

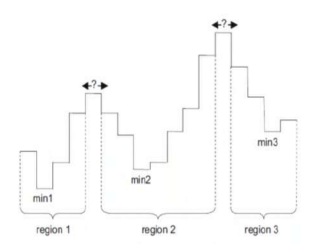


Fig. 2. Example of watershed transformation in one dimension [3]

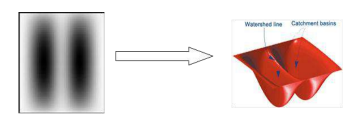


Fig. 3. Gray level representing basin areas

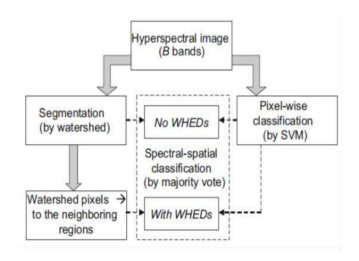


Fig. 4. The Flow-chart of the scheme of segmentation and classification

III. METHODS

In this study, the satellite imagery used was sourced from USGS/the U.S. Geological Survey which contains information about surface water in an area, with the following steps:

- Determine the location of the satellite observation station in accordance with the data needed.
- Record of the coordinates of the station description and then download the 30 meter DEM file as shown in Figure 5.



Fig. 5. The example display of downloading a 30 meter DEM file

- 3. The downloaded file is then extracted using the sdts2dem software so that it can be read properly in the Arc GIS software. Then the extraction results are collected in one folder, call the converted DEM file into the Arc Map by changing the color combination through the available properties. Select the desired color combination according to the purpose of slope height classification. An example of extracting files using the sdts2dem software with Arc GIS software is shown in Figure 6.
- 4. From the recorded station coordinates, it is then used



to change the transformation into a UTM system with zone 14 according to the location of the station point. Next, convert the DEM data format to Raster. As a complement, bring up the surface with the choice of Hillshade so that the topography is marked by different degrees of gray.

| Cassification | Cassificatio

Fig. 6. Display the extracted file using sdts2dem software and Arc GIS

IV. RESULT AND DISCUSSION

In remote sensing, data recording systems using satellite sensors can be divided into two parts, namely the passive system and the active system. Both systems are very influential in the system, procedures, and data processing methods. This research uses Landsat 7 Enhanced Thematic Mapper Plus satellite imagery, 30 x 30 meter resolution, multi-time as a basic component of the passive system remote sensing data collection such as power sources, atmosphere, power interactions with objects on earth, sensors, data processing systems, and various data uses. Landsat satellite data with Return Beam Vidicon (RBV), Multispectral Scanner (MSS), and Thematic Mapper (TM) sensors.

By using image processing software such as Matlab, Erdas Imagine, ErMapper, and Arc-GIS will facilitate the image in pre-image processing and image processing, so as to improve the quality of image data. In the analysis phase, the image will issue different colors that show different heights in each region and form different slopes. Satellite imagery that is converted into grayscale images will form an area and any difference in value that will be used as a reference in the analysis of the slope of the region as shown in Figure 7, Figure 8, and Figure 9. The resulting slope image will show the slope angle in accordance with the actual contour conditions in an area.

From the results of topographic image analysis, several scenarios for prevention and mitigation in disaster-prone watersheds can also be designed, including: (1) dredging sediment in river beds so that maximum water capacity can be carried out, (2) building alternative drainage routes such as new river channels and pipelines that can prevent the burden of excessive discharge on the river, (3) provide education to the public so as not to build buildings in the water absorption area and river banks, (4) not to cut down trees in the forest without well-planned reforestation because it can trigger landslides, and (5) making retaining walls and embankments

along the river. With these efforts, it is hoped that an area that is classified as disaster-prone with a large population around it, can cope with and reduce material losses and casualties. Preventing disaster is very likely to succeed if balanced with disaster resilience planning is done well.

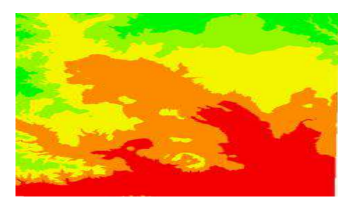


Fig. 7. Watershed Transformation Results with 30 meter DEM SRTM Data (Condition 1)



Fig. 8. Watershed Transformation Results with 30 meter DEM SRTM Data (Condition 2)

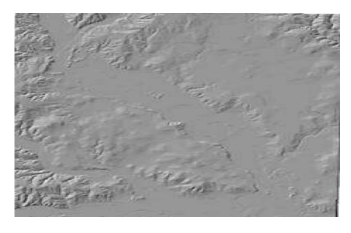


Fig. 9. Watershed Transformation Results with 30 meter DEM SRTM Data (Condition 3)



V. CONCLUSION

The use of topographic imagery as one of the innovations in remote sensing is very much needed in prevention and mitigation activities in disaster-prone watersheds because local geographical data can be known quickly and relatively easily, even though the area is difficult to reach in territorial terms. Efforts to respond to natural hazards can be done more effectively and safely so as to reduce the risk in areas that have a high level of hazard and vulnerability to disasters. This can be used as an evaluation of the ability of the system and infrastructure in disaster management that often occurs at this time.

ACKNOWLEDGMENT

This research and publication were funded entirely by the Muhammadiyah University of Jember through an internal research program, located at Muhammadiyah University, Jember, Indonesia.

REFERENCES

- 1 A. Bala, "An Improved Watershed Image Segmentation Technique using MATLAB", *International Journal of Scientific & Engineering Research*. 3 (2012) pp. 1–4.
 - https://www.ijser.org/researchpaper/an-improved-watershed-image-segmentation-technique-using-matlab.pdf
- A.K. Verma, M.K. Jha, "Extraction of Watershed Characteristics using GIS and Digital Elevation Model", *International Journal of Engineering Science Invention*. 6 (2017) pp. 1–6. http://www.ijesi.org/papers/Vol(6)7/Version-3/A0607030106.pdf
- Y. Tarabalka, J. Chanussot, J.A. Benediktsson, "Segmentation and classification of hyperspectral images using watershed transformation", *Pattern Recognition*. 43 (2010) pp. 2367–2379. doi:10.1016/j.patcog.2010.01.016.
- 4 F.R. Gandhi, J.N. Patel, "Estimation of Surface Runoff for Sub-watershed of Rajkot District, Gujarat, India using SCS – Curve Number with Integrated Geo-Spatial Technique", *International Journal of Engineering and Advanced Technology*. 8 (2019) pp. 33–41.
 - $https://www.ijeat.org/wp-content/uploads/papers/v8i5/D644004841\\9.pdf$
- M. Shetty, R. Balasubramani, S.M. Vidya, "Automatic Segmentation and Classification of SEM Images of Bacteria Cells", *International Journal of Recent Technology and Engineering (IJRTE)*. 8 (2019) pp. 1999–2001.
 - doi:10.35940/ijrte.D9120.118419.
- M. Jayasheela, E. Gomathi, "Fusion of brain MRI and CT images and Classification of brain tumor using Machine Learning Algorithm", International Journal of Recent Technology and Engineering (IJRTE). 8 (2019) pp. 1699–1703. doi:10.35940/ijrte.C5703.118419.
- 7 B.N. Suma, C. V Srinivasa, "A Study On Morphometric Parameter of A Watershed For Sustainable Water Conservation", *International Journal of Civil Engineering and Technology*. 8 (2017) pp. 271–278 http://www.iaeme.com/MasterAdmin/Journal_uploads/IJCIET/VOL UME_8_ISSUE_9/IJCIET_08_09_031.pdf.
- I. Semlali, L. Ouadif, A. Akhssas, L. Bahi, "Climate Data Integration in A Gis Model For The Hydrological Modeling of A Watershed", International Journal of Civil Engineering and Technology. 9 (2018) pp. 533–541.
 - http://www.iaeme.com/MasterAdmin/uploadfolder/IJCIET_09_03_0 53/IJCIET_09_03_053.pdf.
- V. Vidyapriya, R.B. Karthika, R. Sheeja, "A Holistic Flooding Solution For The Case Study of Central Buckingham", *International Journal of Civil Engineering and Technology*. 10 (2019) pp. 278–285.
 - http://www.iaeme.com/MasterAdmin/uploadfolder/IJCIET_10_11_0 29/IJCIET_10_11_029.pdf.

AUTHORS PROFILE



Muhtar, working as a Lecturer in Civil Engineering at the University of Muhammadiyah Jember, Indonesia. Doctor in Structural Engineering from Brawijaya University, Indonesia. Research works in bamboo construction and concrete technology.



Hanafi, working as a lecturer in English Department at the University of Muhammadiyah Jember Indonesia. Doctor in English from Malang State University.



Adhitya Surya Manggala, working as a lecturer in civil engineering at the university of Muhammadiyah Jember. Master in geomatic engineering from institut teknologi sepuluh nopember, Indonesia.



Suhartinah, working as a Lecturer in Civil Engineering Major at the University of Muhammadiyah Jember, Indonesia. Mastered in Construction Management from Brawijaya University, Malang, Indonesia. Research works in Management Construction



Irawati, working as a Lecturer in Civil Engineering at the University of Muhammadiyah Jember, Indonesia. Magister in Transportation Management from Sepuluh Nopember Institute of Technology (ITS), Indonesia Research works in transportation management and asphalt



Pujo Priyono, working as a Lecturer in Civil Engineering at the University of Muhammadiyah Jember, Indonesia. Magister in from Sepuluh Nopember Institute of Technology (ITS), Indonesia.

