EPITOME



Volume 9 | Issue 7 | July 2024

A Century of Service to the Nation

Inside this issue

	Notification for IEI R&D Grant-in-Aid	2
0	Members in the News	3
0	57th Engineers' Day	4
0	Certified Professional Engineers (PE) &	
	International Professional Engineers (IntPE)	7
0	Air Ticketing through Travel Agent	8
0	Publication by Members	9
0	Know-Your-Member (KYM)	9
0	IEI Industry Excellence Award & IEI Engineering	
	Education Excellence Award	10
0	Published Articles in IEI Journals	11
0	39th Indian Engineering Congress	11
0	IEI-Springer Journals	16
0	Nota Bene	17
0	Notification for Advertisement in IEI Epitome	21
0	Continuing Professional Development	
	Programmes of ESCI	22

DISCLAIMER

The information contained in IEI Epitome has been prepared solely for the purpose of providing information about the members of IEI to interested parties, and is not in any way binding on IEI.

IEI Epitome has been e-compiled in good faith by IEI, but no representation is made or warranty given (either expressed or implied) as to the completeness or accuracy of the information of the contents. You are therefore requested to verify this information with the concerned person/organization before you act upon it.

Editor

Maj Gen (Dr) MJS Syali, VSM (Retd) Secretary & Director General

Special Contribution

Mr S Chakraverty, Dr K Sen, Mr D Nath, Mr A Deb, Mr A Das, Mr B Mukherjee, Mr S Bagchi, Mr P Barik, Ms P Nath, Ms N Sikdar, Mr S K Mishra

Design & Outlay
Ms H Roy

Published by:

The Institution of Engineers (India)

8 Gokhale Road, Kolkata 700020

Telephone: 91-33-40106299/248, E-mail: newsletter@ieindia.org, Website: http://www.ieindia.org

Notification for IEI R&D Grant-in-Aid

Volume 9 | Issue 7 | July 2024

o promote appropriate technology, assist in building up design & research talents and, most importantly, to help in nurturing potential R&D venture amongst engineering students pursuing Diploma/UG/PG/PhD courses. The Institution of Engineers (India) had instituted the R&D Grant-in-Aid program way back in 2001.

Every year, the Institution invites applications for funding industry-oriented R&D projects and research initiatives aimed at improving the life-style of common people from engineering students pursuing full time Diploma/UG/PG/PhD engineering program in AICTE/UGC/NAAC approved Institutions / Colleges / Universities. The application form and guidelines are available in our website https://www.ieindia.org. The projects should be carried out under the guidance of faculty members who are Corporate Members of IEI. Membership criteria for student(s), guide(s) and institution(s) are as follows:

Project Category	Student/Applicant Membership	Guide(s) Membership	Institutional Membership
1. Diploma	Exempted [Membership of Student Chapter is desirable]	AMIE/MIE/FIE	Not Mandatory
2. UG (BE/BTech/ Equivalent)	'Student Member' (SMIE)	AMIE/MIE/FIE	Applicant's Institute should preferably be an Institutional Member with NBA/NAAC Accreditation or valid NIRF Rank
3. PG (ME/MTech/ Equivalent)	AMIE/MIE/FIE	MIE/FIE	Applicant's Institute should preferably be an Institutional Member with NBA/NAAC Accreditation or valid NIRF Rank
4. PhD	AMIE/MIE/FIE	MIE/FIE	Applicant's Institute should preferably be an Institutional Member with NBA/NAAC Accreditation or valid NIRF Rank

The soft copy of the duly filled-up applications (in editable format), as per the proforma available on our website www.ieindia.org, should be sent through email to **research@ieindia.org** and one printed copy of the same should reach the following address:

The Deputy Director (Technical)

The Institution of Engineers (India) 8 Gokhale Road, Kolkata 700 020

Kindly go through the guidelines (visit link: https://www.ieindia.org/webui/IEI-Activities.aspx#RnD-Initiative) before filling up the application.

Members in the News

Volume 9 | Issue 7 | July 2024



Er C Debnath, FIE
Former Superintending Engineer (Building)
Public Works Department, Government of Tripura

☑ cdnagt@gmail.com

Er C Debnath, Past President of The Institution of Engineers (India), from Tripura has been elected unanimously as **National President of Indian Buildings Congress** (IBC) (a professional organization connected with built Environment having HQ at New Delhi) for the session 2024-25. The election was held in the Council Meeting held during the 27th Annual Convention of IBC held at New Delhi on 14 July 2024. He is the First Engineer from Eastern & North Eastern Region of the Country who has been elected as President of IBC since it's establishment in 1992.



Mr S Valai Ganesh, MIE
Assistant Professor (Senior Grade)
Department of Mechanical Engineering, Ramco Institute of Technology, Rajapalayam, Tamil
Nadu

✓ valaiganesh@ritrjpm.ac.in

Mr S Valai Ganesh is the one of the Inventor of Patent for invention entitled "Semi Automated Hand Rehabilitation Device".

Design Number : 536284

Application Number : 202241000330 Filing Date : 04/01/2022 Grant Date : 30/04/2024

Article Name : Semi Automated Hand Rehabilitation Device

Other Applicants' Names : Mr T Ram Kumar,

Mr S Santhosh,

Mr M Thojesh Nandha, Dr S Rajakarunakaran, Dr S Godwin Barnabas,

Dr V Sivakumar, Mr T Selva Sundar

Design Office : The Patent Office, Government of India

Member in the News

Volume 9 | Issue 7 | July 2024



Dr Subramanian Narayanan, FIE Consulting Engineer & Former Chief Executive, Computer Design Consultants, Chennai, Tamil Nadu ⊠ drnsmani@gmail.com

Dr Subramanian Narayanan received the 2024 Edmund Friedman Professional Recognition Award from American Society of Civil Engineers (ASCE), Reston, VA, for exemplary conduct and service in the field of Civil Engineering, delivering vital and enduring projects, and for commitment to engineering education and helping young engineers from diverse backgrounds, and outstanding community leadership and philanthropy on 24 May 2024.



Dr Umesh Barikara, AMIE Assistant Professor and Extension Leader University of Agricultural Sciences, Raichur, Karnataka □ umeshbarikar@gmail.com

Dr Umesh Barikara received the Best KVK Scientist Award-2024 from Agricultural Technology Development Society (ATDS), Ghaziabad, Uttar Pradesh for outstanding contribution & recognition in the field of Soil and Water Engineering on the occation of 7th International Conference entitled "Global Approaches in Agricultural, Biological, Environment and Life Sciences for Sustainable Future (GABELS- 2024)" during 08-10 June 2024 at Buddha Hall, D.A.V. College (TU), Kathmandu, Nepal.

57TH ENGINEERS' DAY: 15 SEPTEMBER 2024

Theme: Driving Sustainability with AI-driven Engineering Solutions

The Institution of Engineers (India) will celebrate the 57th Engineers' Day on September 15, 2024, commemorating the 163rd birthday of Bharat Ratna Sir Mokshagundam Visvesvaraya. This day is celebrated not only to honor his pioneering spirit but also serves as a tribute to engineers worldwide, whose innovations and dedication shape our modern world. This year's theme, "Driving Sustainability with Engineering Solutions Embracing the Latest AI-driven Technologies", underscores the pivotal role of engineering in solving global challenges.



AI is revolutionizing our journey towards sustainability. In the fight against climate change, AI enhances predictive models,

enabling better preparation for extreme weather and optimizing renewable energy use. In agriculture, AI-driven analytics are transforming crop management, leading to higher yields and a smaller environmental footprint. Urban areas benefit immensely from AI-powered traffic systems that reduce congestion and emissions, while intelligent waste management systems ensure efficient recycling.

Furthermore, AI is the key to optimizing resource management, from water to manufacturing processes, ensuring maximum efficiency and minimal waste. These advancements highlight the profound impact AI has on creating sustainable solutions for a brighter future. The integration of AI interfaces in sustainable engineering solutions has unlocked new realms of innovation. AI-driven platforms enable real-time monitoring and analysis, providing engineers with critical insights for informed decision-making. From smart grids that balance energy loads to adaptive systems that respond to environmental changes, AI interfaces enhance the effectiveness of sustainable engineering practices.

The Institution of Engineers (India) calls upon all State and Local Centres and associated entities to celebrate Engineers' Day in a grand and befitting manner. Let us honour the innovative spirit and contributions of engineers who are driving sustainability through cutting-edge AI-driven technologies. Together, we can pave the way for a greener and more sustainable tomorrow. Join the movement, celebrate innovation, and be part of the change!

Members in the News

Volume 9 | Issue 7 | July 2024

The following esteemed corporate members were conferred with the prestigious **Professional Engineers (PE) Certificate** from IEI after successful completion of the assessment process and they have been authorised to use the style and title of **PEng (I)** by virtue of expertise in their field:



Dr Srinivas Vasam, FIE & P Eng(I) 7006948 Deputy General Manager, Project Monitoring, Megha Engineering and Infrastructures Limited (MEIL Group)

inivas_vasam@yahoo.com Field : Civil Engineering Valid from: 02 January 2024



Er Baby K V, FIE & P Eng(I) 7006956 Private Practice

☑ babykv2@gmail.comField : Civil EngineeringValid from: 02 January 2024



Er Mahesh Vishnu Chavan, AMIE & P Eng(I) 7006964

Proprietor, Associated Consulting Engineers,

mahesh4975@gmail.com **Field**: Civil Engineering **Valid from**: 02 January 2024



Er Manjeet Singh Hora, FIE & P Eng(I) 7006972

Professor, MANIT Bhopal

✓ hora1961@gmail.com

Field: Civil Engineering

Valid from: 02 January 2024



Er I Kannan, MIE & P Eng(I) 7006980 Director, Winstar Construction India, Tamil Nadu ☑ dr.kannan1981@gmail.com

Field: Civil Engineering Valid from: 02 January 2024

Member in the News

Volume 9 | Issue 7 | July 2024



Field: Electrical Engineering **Valid from**: 23 February 2024

Valid from: 08 March 2024



Er C Naveen Raj, MIE & P Eng(I) 7007103 Lead Engineer, Nest IN Tata Steel Ltd, Jamshedpur ⋈ raj2244@gmail.com Field: Civil Engineering Valid from: 12 March 2024



Er Pradnya Prakash Padwal, MIE & P Eng(I) 7007125
Senior Engineer, Civil Structural & Architectural Design, Jacobs Solutions India Pvt Ltd, Mumbai, Maharashtra

☑ pallu0309@gmail.com

Field: Civil Engineering **Valid from**: 12 March 2024



Er N S Elangovan, FIE & P Eng(I) 7007154
Professor, Jerusalem College of Engineering, Chennai

☑ nselangovaan@gmail.com
Field: Civil Engineering

Valid from: 12 March 2024



Dr Kingshuk Sen, MIE & P Eng(I) 7007162 Assistant Director (Technical), The Institution of Engineers (India), Kolkata ≥ sen356@gmail.com

Field: Production Engineering **Valid from**: 19 March 2024

Members in the News

Volume 9 | Issue 7 | July 2024



Field: Electrical Engineering **Valid from**: 21 March 2024



Er Tongaonkar Vikram Padmakar, FIE & P Eng(I) 7007189 Senior Principal Engineer, Prodair Airproducts Private Limited, Pune, Maharashtra ⋈ ttvikram@gmail.com

Field: Electrical Engineering **Valid from**: 15 April 2024



Er Rahul Kumar, MIE & P Eng(I) 7007197 Senior Engineer, T K Elevator India Private Limited, Pune, Maharashtra ⊠ rahultech.kumar@gmail.com

Field: Electrical Engineering **Valid from**: 15 April 2024



Er Shafeek Nizarudeen, AMIE & P Eng(I) 7007200 Scientist/Engineer, RWDI Consulting Engineers (India) Pvt Ltd, Kerala ⋈ shafeeqnizar@gmail.com

Field: Civil Engineering Valid from: 20 June 2024

ANNOUNCEMENT

Elevate your status as a Certified Professional Engineers (PE) and International Professional Engineers (IntPE)

Professional Engineers (PE) Certification by IEI

Eligibility Requirement

To attain the Professional Engineers (PE) certification through The Institution of Engineers (IEI), you must meet the following eligibility criteria:

- Hold a BE/BTech or equivalent degree recognized by a Statutory Authority or the Government of India.
- 2. Have accumulated five years or more of professional experience.
- 3. Be a member of a recognized professional engineering institution or association.
- 4. Maintain a satisfactory level of Continued Professional Development (CPD).

Please visit the following link:

https://www.ieindia.org/webui/IEI_PE_Certification.aspx

International Professional Engineers (IntPE) Certification by IEI

Eligibility Requirement

To be eligible for IntPE Certification by IEI, candidates must meet the following

- Hold a BE/BTech or equivalent degree recognized by the Statutory Authority or the Government of India.
- 2. Possess seven years or more of professional experience.
- Have a minimum of two years of professional experience in a significant engineering activity.
- $4. \ \ \text{Be a member of a recognized professional engineering institution or association}.$
- 5. Maintain a satisfactory level of Continued Professional Development (CPD). Please visit the following link:

https://www.ieindia.org/webui/IEI_IntPE_Certification.aspx

The eligible candidate can submit application in the prescribed format to: The Deputy Director (Technical), The Institution of Engineers (India), 8 Gokhale Road, Kolkata 700020; For any query and assistance, please send email to: pe@ieindia.org

Member in the News

Volume 9 | Issue 7 | July 2024

Valid from: 13 April 2024

The following esteemed corporate members were conferred with the prestigious **International Professional Engineers (IntPE) Certificate** from IEI after successful completion of the assessment process and they have been authorised to use the style and title of **IntPE (I)** by virtue of expertise in their field:



Mr Gutti Pandu Ranga Rao, FIE & IntPE (I) 8007069 Senior Consultant (Head), TOSHIBA TTDI, Hyderabad ⋈ gpandurangrao1959@gmail.com Field: Mechanical Engineering





Mr Sanap Pandharinath Jagannath, MIE & IntPE (I) 8001085 Co-Founder & Director, Ideametrics Pvt Ltd, Kolhapur ⋈ pandharinath@ideametrics.co.in Field: Mechanical Engineering Valid from: 13 April 2024



Air Ticketing through Travel Agent

IEI Corporate Members can access benefits of Corporate Air Ticket program, facilitated by M/s Ebix Travels Pvt Ltd. at a service charge. Details may be accessed at https://www.ieindia.org/webui/IEI-AirTickets.html

Publication by Members

Volume 9 | Issue 7 | July 2024

Book



Managerial Robotics for Industrialization

About the Book

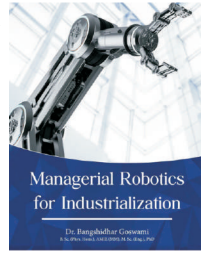
The goal of this book, Managerial Robotics for Industrialization, is to give readers a useful resource for understanding the principles of applied materials in industrial contexts. A scheme of sectors brought together different robot applications from the engineering, agronomy, and hotel management sectors. Human cooperative robots restock ingredients to exceed temporary or maximize assigned repetitive tasks. Customary shed-linked motion plan under "move/find/path without collision". The subjective goal is to resolve laborious correspondence in order to increase productivity regardless of human error. This book serves as a recap of demand-based production without excess inventory that is small, controlled, fast, and software-assisted. The stringency of the constitutive construct is subject to any changes made to the end effector above in order to comply with the scheduled arm exponential addendum.

Details of the Book:

ISBN-13 : 979-8-89222-337-9

First edition published: 2024

Publishers : White Falcon Publishing, Chandigarh, India



ANNOUNCEMENT

Know-Your-Member (KYM)

The Institution of Engineers (India) is <u>updating the database of all its Corporate Members</u> along with their achievements for which a Know-Your-Member (KYM) form has been introduced.

Every Corporate Member is requested to kindly fill up the form and forward it along with the self-attested copy of photo ID proof to the address given below:-

The Deputy Director (Membership)

The Institution of Engineers (India), 8 Gokhale Road, Kolkata 700020 Email: datamemb@ieindia.org

The form can be accessed & downloaded at:

https://www.ieindia.org/WebUI/ajax/Downloads/WebUI_PDF/HIGHLIGHTS_DOCUMENT-3332.pdf

Publication by Members

Volume 9 | Issue 7 | July 2024

Paper published in the Journals / Proceedings



Dr Visvanathan Rangaraju, FIE

Formerly Professor and Head,

Department of Food and Agricultural Process Engineering, Agricultural Engineering College and Research Institute, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

☑ drrviswanathan@gmail.com

Title of Paper: Cooking Qualities of Parboiled Little Millet and Proso Millet: Effect of Soaking and Steaming

Agricultural Engineering International – CIGR Journal, International Commission of Agricultural and Biosystems Engineering (CIGR), January – March, 2024, 26(1), pp 173-182, ISSN:1682-1130

DOI: https://cigrjournal.org/index.php/Ejounral/article/view/7159/4193

Co-author: Patil Sagar Balkrishna

Abstract: Parboiling of little millet (Panicum sumatrense) and proso millet (Panicum miliaceum) was carried out by soaking at different soaking temperatures (30°C, 40°C, 50°C, 60°C and 70°C) and durations of steaming (10min, 15min, 20min, 25 min and 30 min). The parboiled millet grains were shade dried and pearled in a laboratory scale pearlercum polisher. Parboiling of these millets was assessed for the cooking qualities, in terms of cooking time, water uptake, swelling index and elongation ratio. Parboiled little millet took 9 min-14 min for cooking with water uptake ratio of 3.1-4.7 and showed swelling index and elongation ratio ranging from 1.73-2.78 and 1.53-2.61, respectively. For proso millet cooking time and water uptake were recorded as 11min -13 min and 2-4.2, with swelling index and elongation ratio of 0.7-1.72 and 1.42-4.26, respectively. Soaking at 50°C and 60°C and steaming for 25minand 10 min, respectively, for little millet and proso millet yielded higher cooking qualities, viz., water uptake, swelling index and elongation ratio, and with less cooking time, which are considered as optimum conditions.

Keywords: Little Millet, Proso Millet, Parboiling, Cooking Qualities, Cooking Time, Water Uptake, Swelling Index, Elongation Index



Volume 9 | Issue 7 | July 2024



Journal of The Institution of Engineers (India): Series A

|Agriculture, Architecture, Civil & Environmental Engineering|

(Electronic ISSN: 2250-2157; Print ISSN: 2250-2149)

[CiteScore: 2.1; h5 Index: 19]

[SCOPUS Indexed & UGC-CARE (India) listed]

For download, use Membership ID through: www.ieindia.org

Volume 105, Issue 2, June 2024

Title: Characterizing Visibility in a Contrasting Climate of Indian Cities

Authors: Savitha U. Ulavi & Shiva Nagendra Saragur Madanayak

Department of Civil Engineering, Indian Institute of Technology Madras, Chennai, 600036,

India

DOI: https://doi.org/10.1007/s40030-024-00786-5

Publication date: 15 March 2024

Pages: 239–247

Title: ConXR: A Comparative Participatory Platform for Construction Progress Monitoring

Authors: Megha Sindhu Pradeep, Varun Kumar Reja & Koshy Varghese

Building Technology and Construction Management Division, Department of Civil

Engineering, Indian Institute of Technology Madras, Chennai, 600036, India

Faculty of Engineering and IT, University of Technology Sydney, Sydney, Australia

DOI: https://doi.org/10.1007/s40030-024-00799-0

Publication date: 02 May 2024 Page: 249–259

39th Indian Engineering Congress 20-22 December, 2024 Theme: Irresistible India - a Global Engineering Powerhouse Venue: Hotel Novotel, Kolkata Organised by The Institution of Ingineers (India), West Bengal State Centre For details please visit: www.39iec.org

Volume 9 | Issue 7 | July 2024

Title: Development of a Battery-Operated Knapsack Sprayer for Tall Crops

Authors: Sunny Kumar Sharma & Hifjur Raheman

Agricultural and Food Engineering Department, Indian Institute of Technology Kharagpur,

Kharagpur, West Bengal, India

DOI: https://doi.org/10.1007/s40030-024-00793-6

Publication date: 03 April 2024 Page: 261–270

Title: Effect of Fruit Waste Substrate Concentration and pH on Biogas Production by Mixed

Culture

Authors: Subhadarshani Satapathy & Shubham Sharma

Department of Civil Engineering, Centurian University, Paralakhemundi, Odisha, 761200,

India

Department of Chemical Engineering, National Institute of Technology Rourkela, Rourkela,

Odisha, 769008, India

DOI: https://doi.org/10.1007/s40030-024-00787-4

Publication date: 20 March 2024

Pages: 271–280

Title: Estimation of Tyre Deflection and Contact Area of Tubeless Tyre on Firm Surface for

Traction Studies

Authors: Rajesh Yadav & Hifjur Raheman

Agricultural and Food Engineering Department, Indian Institute of Technology Kharagpur,

Kharagpur, India

DOI: https://doi.org/10.1007/s40030-024-00789-2

Publication date: 06 March 2024

Pages: 281–293

Title: Feasibility Study of Offshore Triceratops-Supported Floating Offshore Wind Turbine

Authors

Charles Study of Offshore Triceratops-Supported Floating Offshore Wind Turbine

Charles Study of Offshore Triceratops-Supported Floating Offshore Wind Turbine

Authors: Chandrasekaran Srinivasan, Giorgio Serino, Yogesh J. Chauhan, Chaitanya Sanghvi &

Aishwary Gohil

Department of Ocean Engineering, Indian Institute of Technology Madras, Chennai, India Department of Structural Engineering, University of Naples Federico II, Naples, Italy Department of Applied Mechanics, L. D. College of Engineering, Ahmedabad, India

DOI: https://doi.org/10.1007/s40030-024-00800-w

Publication date: 24 April 2024 Pages: 295–305

Title: Geometric Design Consistency Model for Evaluating Safety at Horizontal Curves on

Two-Lane Rural Highways Under Mixed Traffic Conditions

Authors: Dharma Teja Godumala & K. V. R. Ravi Shankar

Volume 9 | Issue 7 | July 2024

Civil Engineering Department, National Institute of Technology Warangal, Warangal, India

DOI: https://doi.org/10.1007/s40030-024-00794-5

Publication date: 26 March 2024

Pages: 307–316

Title: Influence of Fly Ash on Refractory Properties and Microstructural Characteristics of

Sustainable Refractory Bricks

Authors: Ashok K. Sahani, Sudipta Ghosh, Amiya K. Samanta & Ratan Adhikari

Department of Design, Durgapur Steel Plant, Steel Authority of India Limited, Durgapur,

713203, West Bengal, India

Department of Civil Engineering, National Institute of Technology Durgapur, Durgapur,

713209, West Bengal, India

Structural Engineering Laboratory, Department of Civil Engineering, National Institute of

Technology Durgapur, Durgapur, 713209, West Bengal, India

Structural Analysis and Design Department, Kolkata, 700055, West Bengal, India

DOI: https://doi.org/10.1007/s40030-024-00791-8

Publication date: 19 March 2024

Pages: 317–329

Title: Influence of Hand Arm Vibrations on Operator's Physiological Parameters and its

Attenuation in Power Weeder

Authors: Hilaas Ahmad Peerzada, Jagvir Dixit, Mohd. Muzamil & Masrat Mohiuddin

Division of Farm Machinery and Power Engineering, College of Agricultural Engineering

and Technology, SKUAST-K, Srinagar, India

DOI: https://doi.org/10.1007/s40030-024-00801-9

Publication date: 15 April 2024 Pages: 331–341

Title: Integrated Seismic and Energy Performance Assessment of Retrofitting Techniques: A

Framework and Case Study for Indian Tropical Climatic Region

Authors: Sufiyan Ahmad Azhar & Nabeel Ahmed Khan

Department of Civil Engineering, Jamia Millia Islamia, New Delhi, India

DOI: https://doi.org/10.1007/s40030-024-00792-7

Publication date: 27 March 2024

Pages: 343–356

Title: Invention of a Semiautomatic Machine with an Electro-Pneumatic Control System for

the Mushroom Spawn Compression-Molding Process

Authors: Thawanrat Sumrit, Araya Bunsak, Amornrat Uprapui & Tanakorn Jantarasricha

Department of Food Engineering, Faculty of Food and Agricultural Technology, Pibulsongkram Rajabhat University, 156 Moo 5, Plai Chumphon Subdistrict, Mueang

Volume 9 | Issue 7 | July 2024

Phitsanulok, Phitsanulok, 65000, Thailand

Department of Agricultural Science, Faculty of Food and Agricultural Technology, Pibulsongkram Rajabhat University, 156 Moo 5, Plai Chumphon Subdistrict, Mueang

Phitsanulok, Phitsanulok, 65000, Thailand

Department of Production Engineering Technology, Faculty of Industrial Technology, Pibulsongkram Rajabhat University, 156 Moo 5, Plai Chumphon Subdistrict, Mueang

Phitsanulok, Phitsanulok, 65000, Thailand

DOI: https://doi.org/10.1007/s40030-024-00803-7

Publication date: 22 April 2024 Pages: 357–369

Title: Investigation on Axial Capacity of Cold-Formed Aluminium Alloy Built-Up Columns

Authors: Shimy Jacob, S. L. Aneeshkumar & S. S. Ajeesh

School of Civil Engineering, Vellore Institute of Technology, Vellore, Tamil Nadu, India Department of Civil Engineering, National Institute of Technology Calicut, NIT Campus,

Kozhikode, 673 601, India

DOI: https://doi.org/10.1007/s40030-024-00798-1

Publication date: 06 April 2024 Pages: 371–382

Title: Long-Term Time Series Trend Analysis of Climatic Variable for Jaisalmer District in

Thar Desert, Western Rajasthan, India, Using Statistical Approaches

Authors: Hajari Singh & M. P. Choudhary

Department of Civil Engineering, Rajasthan Technical University, Kota, Raj., 324010, India

DOI: https://doi.org/10.1007/s40030-024-00784-7

Publication date: 19 February 2024

Pages: 383–398

Title: Mechanical Performance of Corroded TMT Steel Rebars Under Post-Fire Conditions

Authors: Ankit Kumar Maurya, Suman Kumar Mushahary, Tekcham Gishan Singh &

Konjengbam Darunkumar Singh

Civil and Infrastructure Engineering Department, Indian Institute of Technology Jodhpur,

Rajasthan, 342030, India

Civil Engineering Department, Indian Institute of Technology Guwahati, Assam, 781039,

India

DOI: https://doi.org/10.1007/s40030-024-00795-4

Publication date: 26 March 2024

Pages: 399–408

Title: Optimization of Solid-State Fermentation Conditions for Enhancing the Nutrition

Contents in Tomato Pomace Using RSM

Volume 9 | Issue 7 | July 2024

Authors: Jyoti Singh, Bhashkar Dwivedi & Vivek Kumar

Gracious Organic, A-2/64, UPSIDC SITE 5, KasnaSurajpur Industrial Area, GautamBudh

Nagar, Greater Noida, Uttar Pradesh, 201308, India

HerboNutra Extract Pvt. Ltd., A-2/66, UPSIDC Block A, Site 5 Surajpur Industrial Area,

Greater Noida, Uttar Pradesh, 203202, India

Department of Food Technology, SOCT, HBTU, Kanpur, Uttar Pradesh, 208002, India

DOI: https://doi.org/10.1007/s40030-024-00783-8

Publication date: 12 March 2024

Pages: 409–418

Title: Simulating the Influence of Crop Cultivation Practices and Slope Gradients on Curve

Number and Runoff Generation in Semi-arid Flat Catchments

Authors: R. J. Patel, H. V. Parmar, P. H. Rank, D. R. Vaghasiya, H. D. Rank, H. R. Vadar & P. B.

Vekariya

Department of Irrigation and Drainage Engineering, Junagadh Agricultural University,

Junagadh, 362001, Gujarat, India

Center of Remote Sensing and GIS, Junagadh Agricultural University, Junagadh, 362001,

Gujarat, India

College of Agriculture, Junagadh Agricultural University, Junagadh, 362001, Gujarat, India Agrometeorological Cell, Junagadh Agricultural University, Junagadh, 362001, Gujarat,

India

Department of Soil and Water Conservation Engineering, Junagadh Agricultural University,

Junagadh, 362001, Gujarat, India

College of Agriculture, Junagadh Agricultural University, Khapat, 362530, Gujarat, India All India Coordinated Research Project on Irrigation Water Management, Junagadh

Agricultural University, Junagadh, 362001, Gujarat, India

DOI: https://doi.org/10.1007/s40030-024-00797-2

Publication date: 28 April 2024 Pages: 419–430

Title: Estimation of Spatial Variability of Soil Profile Using Hydraulic Operated Real Time

Dual Sensor Based Integrated System

Author: Vinay Kumar

ICAR-Central Potato Research Station, Jalandhar, Punjab, India

DOI: https://doi.org/10.1007/s40030-024-00802-8

Publication date: 24 April 2024 Pages: 431–445

Title: Flood Frequency Analysis of River Mahanadi, India

Authors: Khushal Choubisa, Sathyanathan Rangarajan & Shashwata Chatterjee

Department of Civil Engineering, SRM Institute of Science and Technology, SRM Nagar,

Volume 9 | Issue 7 | July 2024

Kattankulathur, Tamil Nadu, 603203, India

Department of Civil Engineering, Indian Institute of Technology Delhi, Hauz Khas, New

Delhi, 110016, India

DOI: https://doi.org/10.1007/s40030-024-00805-5

Publication date: 10 May 2024 Pages: 447–455

Title: Identifying the Sources of Contaminants in Groundwater Within the Alluvial Region

Between two Perennial Rivers of Central Gujarat

Authors: Mukesh A. Modi & N. J. Shrimali

Civil Engg. Department, Faculty of Technology and Engg., M.S. University of Baroda,

Gujarat, India

DOI: https://doi.org/10.1007/s40030-024-00796-3

Publication date: 12 April 2024 Pages: 457–474

Title: Nonlinear Analysis of Building Structures Resting on Soft Soil Considering

Soil-Structure Interaction and Structure-Soil-Structure Interaction

Authors: Lakshmi Kant & Avik Samanta

Department of Civil Engineering, RRSD College of Engineering, Begusarai, Bihar, India Department of Civil and Environmental Engineering, Indian Institute of Technology Patna,

Patna, Bihar, 801106, India

DOI: https://doi.org/10.1007/s40030-024-00788-3

Publication date: 11 March 2024

Pages: 475–485



Volume 9 | Issue 7 | July 2024

We would like to thank our erudite members for sharing their professional achievements through the IEI Epitome and making the content more abounding and at the same time inspiring many others to share their accomplishments as well. To streamline the process and make it convenient for the member to give their inputs we would like to obtain the information in a more structured and comprehensive manner. We would request our members to send the details of their achievements as per the appended formats only.

FORMAT FOR ACHIEVEMENT BY MEMBERS

A passport size color photograph (scanned image)

(i)	Prefix (Er/Dr/Prof)	
(ii)	First Name	
(iii)	Middle Name (if any)	
(iv)	Surname (Last Name)	
(v)	Email and Mobile Number	
(vi)	Designation	
(vii)	Organization of affiliation	
(viii)	Membership No (please use the prefix F/M/AM as the case may be)	
(ix)	Details of Award/Achievement#	
(x)	Month & Year of Achievement/ Date of Achievement	
(xi)	Supporting Documents/links [which are clearly indicative of the incumbent's achievement(s)]	

Reporting of Award of stipend/fellowship at PG/PhD level and awards from esoteric events/communities may be avoided.

Volume 9 | Issue 7 | July 2024

FORMAT FOR PATENT / DESIGNS / TRADE MARKS / GEOGRAPHICAL INDICATIONS BY MEMBERS

A passport size color photograph (scanned image)

(i)	Prefix (Er/Dr/Prof)	
(ii)	First Name	
(iii)	Middle Name (if any)	
(iv)	Surname (Last Name)	
(v)	Email and Mobile Number	
(vi)	Designation	
(vii)	Organization of affiliation	
(viii)	Membership No (please use the prefix F/M/AM as the case may be)	
(ix)	Tick the appropriate BOX	Patent Designs Trade Marks Geographical Indications
(x)	Issuing Authority	
(xi)	Serial No	
(xii)	Patent No	
(xiii)	Date of filing (DD/MM/YYYY)	
(xiv)	Date of Grant (DD/MM/YYYY)*	
(xv)	Patentee	
(xvi)	Details of Patent	
(xvii)	Term for which the above (ix) has been granted	

^{*} Copy of Certificate of the Grant of Patent

Volume 9 | Issue 7 | July 2024

FORMAT FOR PUBLICATION(S) BY MEMBERS — PAPERS

A passport size color photograph (scanned image)

(i)	Prefix (Er/Dr/Prof)	
(ii)	First Name	
(iii)	Middle Name (if any)	
(iv)	Surname (Last Name)	
(v)	Email and Mobile Number	
(vi)	Designation	
(vii)	Organization of affiliation	
(viii)	Membership No (please use the prefix F/M/AM as the case may be)	
(ix)	Title of Paper	
(x)	Name of Journal/Proceeding/Technical Volume	
(xi)	Volume No (Not required for Indian Engineering Congress)	
(xii)	Issue No (Not required for Indian Engineering Congress/Annual Technical Volumes of IEI)	
(xiii)	Theme (Only for Technical Volumes of IEI)	
(xiv)	DOI: (Not required for Indian Engineering Congress/Annual Technical Volumes of IEI)	
(xv)	ISSN	
(xvi)	Date of Publication (Date-Month-Year)	
(xvii)	Co-authors (if any)	
(xviii)	Abstract in full	
(xix)	5/6 Keywords	
(xx)	Supporting Documents/links [which are clearly indicative of the incumbent's achievement(s)]	

^{*} publications in local seminar, conference and symposia will not be accounted

Volume 9 | Issue 7 | July 2024

FORMAT FOR PUBLICATION(S) BY MEMBERS — BOOKS/ BOOK CHAPTERS

A passport size color photograph (scanned image)

(ii) Prefix (Er/Dr/Prof) (ii) First Name (iii) Middle Name (if any) (iv) Surname (Last Name) (v) Email and Mobile Number (vi) Designation (vii) Organization of affiliation (viii) Membership No (please use the prefix F/M/AM as the case may be)	
(iii) Middle Name (if any) (iv) Surname (Last Name) (v) Email and Mobile Number (vi) Designation (vii) Organization of affiliation	
(iv) Surname (Last Name) (v) Email and Mobile Number (vi) Designation (vii) Organization of affiliation	
(v) Email and Mobile Number (vi) Designation (vii) Organization of affiliation	
(vi) Designation (vii) Organization of affiliation	
(vii) Organization of affiliation	
(viii) Membership No (please use the prefix F/M/AM as the case may be)	
(ix) Title of Book	
(x) Title of Book Chapter	
(xi) Book Chapter Number	
(xii) Publisher Details	
(xiii) ISBN	
(xiv) Date of Publication (Date-Month-Year)	
(xv) Co-authors (if any)	
(xvi) About the book (100-150 words)	
(xvii) Supporting Documents (complimentary copies for IEI Headquarters)/links [which are clearly indicative of the incumbent's achievement(s)]	

 $^{^*\} accommodate\ works\ published\ in\ journals/reputed\ conference\ proceedings/books\ for\ the\ last\ one\ year$

Notification for Advertisement in IEI Epitome

Volume 9 | Issue 7 | July 2024

The Institution of Engineers (India) reserves a coveted privilege in being the largest multi-disciplinary professional body of engineers encompassing 15 engineering disciplines with a Corporate membership of over 2.57 lakhs maintaining a national/international presence through hundred twenty four Centres and six Overseas Chapters, Fora's and Organ (Engineering Staff College of India). The Institution has been disseminating the various information through IEI-Epitome and other publications.

We would like to share with you that we are now providing the facility to advertise engineering / technical products/services, information brochure, recruitment notices etc. in our official publication portal IEI Epitome (12 issues-140000 reach online). Besides, IEI Epitome is also uploaded on our website (www.ieindia.org) on a monthly basis and is accessible to all free of cost. Given its immense footprint in the engineering and technical diaspora spanning the globe, IEI with its distinguished heritage of a century provides you the ideal portal to connect with the National and International Engineering and Technical Community at very competitive rates. We invite you to take this unique and privileged opportunity to advertise and communicate your service and product portfolios under our prestigious banner and make us your brand emissaries in your promotional campaigns.

The booking form containing details of each publication, rates for the advertisements and the advertisement form are appended below.

BOOKING FORM

Publication	Description	Туре	including GST	Issues / Volumes	including GST
	Inside Full Page	Colour	30,000		
IEI Epitome	Inside Half Page	Colour	15,000		
	Inside Quarter Page	Colour	8,000		
1	Less discount* @% Total Cost of Advertisement				
 5% discount for advertisement in 6 consecutive issues of IEI Epitome 10% discount for advertisement in 12 consecutive issues of IEI Epitome 					
Payments to be made by Cheques / Drafts drawn in favour of "The Institution of Engineers (India)".					
Cheque / Draft No Drawn on					
Date:					
Mobile No.					
Email:					
GSTIN:			Signatu	ure with seal	
*Payment can also be done Online through our website: www.ieindia.org, details of which will be provided at the					

time of Payment.

Continuing Professional Development Programmes of ESCI

Volume 9 | Issue 7 | July 2024



Engineering Staff College of India

Autonomous Organ of The Institution of Engineers (India) (IMS [ISO 9001:2015, ISO 14001:2015, ISO 50001:2018, ISO 45001:2018] ISO/IEC 17025:2017 Certified, AICTE & CEA Recognized Institution)

CONTINUING PROFESSIONAL DEVELOPMENT PROGRAMMES (CPDP) FOR THE MONTH OF AUGUST 2024

Sl. No.	Name of the Course	Scheduled Date
1.	E-Waste Management-Issues, Collection and Disposal Mechanism	01 - 02 Aug 24
2.	Testing of Civil Engineering Materials	05 - 09 Aug 24
3.	3D Printing in Manufacturing	05 - 08 Aug 24
4.	Advance Excel for Report Generation & Analytics	05 - 07 Aug 24
5.	Linux Server (RHEL8) Administration	05 - 09 Aug 24
6.	Structural Safety of Existing Dams - Evaluation and Impacts	05 - 09 Aug 24
7.	Hands on Training on Advanced & Basic Excel (major focus towards Data Visualization)	06 - 08 Aug 24
8.	Maintenance and Troubleshooting of Hydraulics and Pneumatics Systems	06 - 09 Aug 24
9.	Operation, Maintenance & Testing of Power Transformers and HT Circuit Breakers	06 - 09 Aug 24
10.	Application of Bio-Engineering Technologies for Wastewater Treatment in	
	Nalas, Drains, and Canals	07 - 09 Aug 24
11.	Promotion of Electrical Safety, Energy & Safety Audit in Mining Projects	07 - 09 Aug 24
12.	Artificial Intelligence and Machine Learning for Predictive maintenance, and	
	Process automation in Process Industries	12 - 14 Aug 24
13.	Total Quality in Purchase Process Including ERP & e-Procurement)	12 - 14 Aug 24
14.	IT Enabled Applications in Water Supply and Sewerage Projects.	19 - 22 Aug 24
15.	Trends in Blasting in Opencast Mines to Mitigate Undesirable Effects	19 - 21 Aug 24
16.	Automation in Micro Irrigation Systems for improving Irrigation Efficiency	19 - 23 Aug 24
17.	Engineering Design using AutoCAD (Mechanical)	20 - 23 Aug 24
18.	Strategic Management for Scientists and Engineers	20 - 23 Aug 24
19.	Climate Change, Public Policy and Governance for Mitigation & Adaptation	21 - 23 Aug 24
20.	Solar Energy Storage Battery Maintenance and Related Issues	21 - 23 Aug 24
21.	Statistical Quality Control and Statistical Process Control	21 - 23 Aug 24
22.	Working with BOSS Linux & Libre Office	26 - 28 Aug 24
23.	Cyber Security & Digital Forensic Tools	26 - 30 Aug 24
24.	Corrosion Engineering, Advanced Materials for Corrosion Resistance Coatings	
	and Emerging Applications	27 - 30 Aug 24
25.	Executive Development Programme on Strategic Management for Critical	28 - 30 Aug 24
26.	Distribution Automation & SCADA	28 - 30 Aug 24