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Awarded National/ International fellowship for advanced studies/ research During A.Y. 2021-22

S. No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowsh ip	Awarding Agency	
1.		Reviewer	IEEE International Conference BHARAT-22	
	A. Laxminarayana	Reviewer	Second International Conference on CITAES 22	
2.	B. Somasekhar	Panel Expert	JNTUK	
3.	Dr. Ch.V.N.Raja	Associate Member	IRED	
100		Reviewer	IEEE MYSURUCON 2021	
4.	Dr. T Narasimhulu	Reviewer	IEEE MYSURUCON 2021	
5.	Dr. Lenin V R	Reviewer	Arabian Journal for Science and Engineering	
		Book Editor	Advancements in Engineering and Management	
		IGBC Accredited Faculty	Indian Green Building Council	
		Reviewer	The Journal of Brazilian Society of Mechanical Sciences and Engineering	
		Reviewer	Indoor Air (Weily Publication)	
6.	Dr. M Dhananjaya	Reviewer	IJSAEM	
		Reviewer	IEEE-BHARAT-2022	
		Reviewer	International Journal of Circuit Theory and Application-Wiley	
		Reviewer	International Journal of Electronics- Taylor & Francis	
7.	Dr. M.Rekha Sundari	Session Chair	Malla Paddy College of Engineering	
8.	Dr. P.Satish Kumar	Ph.D awarded	Andhra University, VSP	
0.	Di. F.Satish Kumai	Reviewer	ICCIDM-2021	

e-mail: principal@anits.edu.in

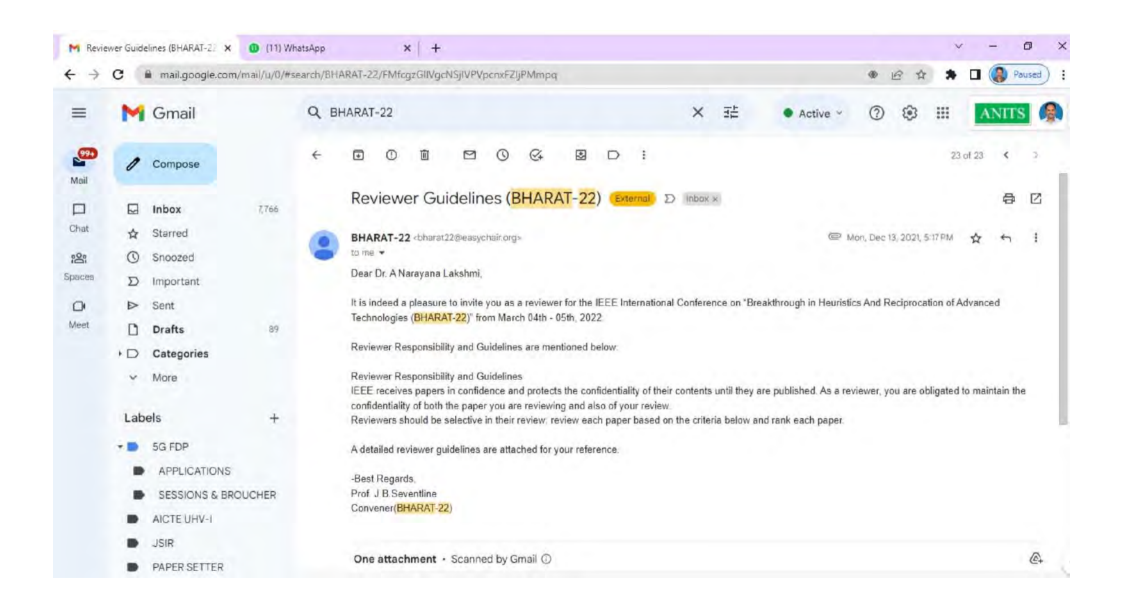
9.	Dr. R. Satish	Reviewer	International Journal of latest technology in Engineering, Management and applied sciences Journal of Reinforced plastics and composites GITAM Deemed to be University	
10.	Dr. Rajech Ghosh	Reviewer		
11.	Dr. Ram Prasad Reddy Sadi	Reviewer		
12.	Dr. T. Narasimhulu	Reviewer	IEEE- Bangolre Section	
13.	Dr. V. Murali	FIE (I)	IE-India	
14.	Dr.A.Anupama	WIPRO Tallent Next WCF	WIPRO	
	T	Keynote speaker	GMRIT	
	Dr.B.N.D.Narasinga Rao	Editor	Innovative Infrastructure Solutions Springer Journals	
15.		Reviewer	Springer International Conference on "Recent Advancements in Civil Engineering" RACE 2k22	
		chair person	2nd International Conference on Emerging Trends In Water Resources And Geo-Environmental Engineering	
		Reviewer	Innovative Infrastructure Solutions	
		Reviewer	IJRSI	
16.	Dr.K.Satynarayana	Received Award District level Best NSS Program officer	NSS Cell, Andhra University -Vice Chancellor	
		Editorial Board Member	Journal of Modern Industry and Manufacturing	
		Reviewer	SN Applied sciences(Springer)	
	Dr.K.Siva Prasad	Expert Reviewer	Academic Exchange Information Centre (AEIC)	
		Reviewer	Journals Pub	
17.		Reviewer	Scientia Iranica	
		Reviewer	IJRISS	
		Reviewer	Global Research and Development Journal	
		Reviewer	Materials Today Proceedings	
		Reviewer	International Journal of Heat & Mass Transfer	
		Reviewer	5th International Conference on Material Strength and Applied Mechanics	

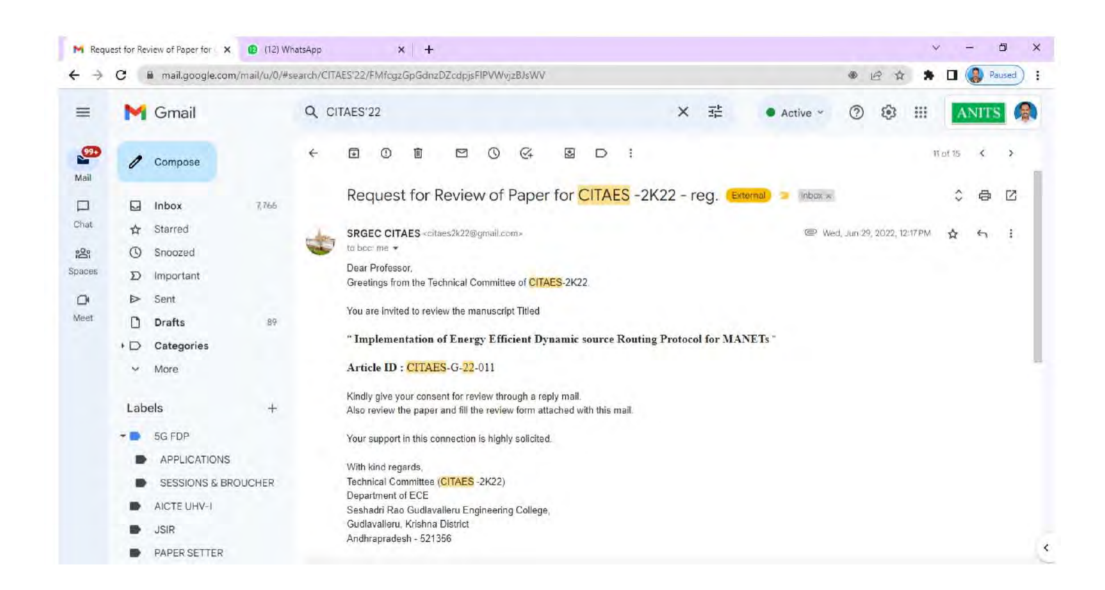
		Reviewer	Journal of Engineering Research and Sciences	
		Reviewer	5th International Conference on Material Strength and Applied Mechanics	
18.	Dr.M.Prasanth Kumar	Reviewer	IEIC-D (Springer Journal)	
		Reviewer	Indonesian Journal of Electrical Engineering and Computer Science (IJEECS)	
19.	J. Bhaskar	Reviewer	Second International Conference on Computer Science, Engineering and Applications (ICCSEA)	
		Reviewer	Journal, MDPI-Publisher	
20.	Mr. G.Ravi	BoS member	CSE, GVP College of Engineering (A), Visakhapatnam	
21.	Mrs. A.Bhanusri	Topper badge for Introduction to IOT	NPTEL ONLINE CERTIFICATION	
22.	Mrs.G. Santoshi	QIP	NIT Rourkela	
23.	Mrs.K.Lavanya	Reviewer	Walailak Journal of Science and Technology (WJST)	
24.	Mrs.M.Navys Sri	Skill Development Training	ISTE&BNY Mellon	
25.	Mrs.T Anitha	QIP	Central University, Hyderabad	
26.	Ms. U.Gautami	WIPRO Tallent Next WCF	WIPRO	
27.	P. Devipradeep	Reviewer	Second International Conference CITAES'22	
		Reviewer	5th International Conference EICT	
	P. Murugapandiyan	Reviewer	journal of Results in Physics	
		Reviewer	the journal of silicon. October, 2021	
28.		Reviewer	for International Conference on Micro/Nano electronics Devices	
		Reviewer	Amplifier" for Electronics (SCI indexed	
29.		IEEE-P&ES	IEEE-USA	
	Prof. J. Vijaya Kumar	FIE (I)	IE-India	
		Reviewer	IJECES	
		SMIEEE	IEEE-USA	
		Coordinator- FDP	E&ICT NIT Warangal	

		Judge for IEEE- Best Student Chapter	IEEE-USA
	S. C.	Session Chair	IEEE-BHARAT by IEEE-Vizagbay Section
		Reviewer	Journal of Energy Research and Reviews
		Reviewer	Advances in Electrical & Electronic Engineering
30.	Prof. P.Padmaja	Schloar Awaded	JNTUK
31.	S. Srinivas	Reviewer	Second International Conference CITAES'22

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Convener, IQAC
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Visakhapatnam Dist.

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh (India) (Established by Andhra Pradesh Act No. 30 of 2008)

Lr.No.JNTUK/DAA/Assistant Professors Ratification/2022

07.03.2022

Dr.Ch.Sai Babu Professor of Electrical Engineering & Director-Academic Audit

To The Principal, Visakha Institute of Engineering & Technology, (CC:NT) 88th Division, Narava, Visakhapatnam

Dear Sir/Madam,

Sub: Conduct of Assistant Professors ratification interviews at your College- List of Experts For various departments-Reg

- Ref:(i) List of Panel of experts shared from your College.
 - (ii) Approval of Panel of Experts by Honourable Vice-Chancellor, JNTUK, Kakinada.

Vide refs (i) and (ii) cited, the Panels of Experts for conduct of Assistant Professor Ratification interviews for various Departments of the College are here with listed:

Sl.No.	Department	Appli cants	EXPERT-I	EXPERT-II	UNIVERSITY EXPERT
1.	Civil	4	Dr.P.V.V.Satyanarayana	Prof.G.V.Rama Rao	Prof.M.Swaroopa Rani, JNTUK
2.	ME	14	Dr.K.N.S.Suman	Dr.M.Murali Krishna	Dr.V.Jaya Prasad, JNTUK
3.	EEE	11	D.G.V.Siva Krishna Rao	Dr.Srinivasa Rao Sura	Dr.K.Sri Kumar, JNTUK
4.	ECE	10	Dr.B.Somasekhar	Dr.Ratnala Venkatasiva Harish	Prof.K.Padma Priya, JNTUK
5.	CSE	10	Dr.Ch.Divakar	Dr.P.V.Nageswara Rao	Dr.R.Rajeswara Rao, JNTUK
6.	Physics	2	Dr.K.Chaitanya	Dr.S.Deepthi	Dr.K.Samatha, AU, (M)9441044529
7.	Chemistry	1	Dr.V.Krishna	Dr.M.L.N.Acharyulu	Dr.M.Sowbhagya Lakshmi, JNTUK
8.	Mathematics	1	Dr.Rahamtulla	Dr.D.Raghuram	Dr.K.Rajendra Prasad, AU, (M):9849222496
9.	English	1	Dr.Solemen Benny	Dr.B.Narasinga Rao	Dr.S.Prasanna Sree, A.U, (M): 9246628841
10.	MBA	6	Prof.P.Venkateswarlu	Prof.M.Uma Devi	Dr.K.V.Ramana Murthy,AU, (M):9441141673

The guidelines for faculty ratifications of various branches / Departments are enclosed for ready reference:

The principals are requested to contact all the experts and coordinate the modalities for conduct of ratification interviews during 14th to 25th March 2022 duly sticking to the composition of Selection Committee as per the details mentioned here with:

The Constitution of Selection Committee shall be as follows:

- ➤ Chairperson of the Governing Body of the College/ Institute or his/her nominee from among the members of the Governing-Chairperson.
- ➤ The Principal of the College/ Institution Member.
- > The Head of the Department of the concerned subject.-Member.
- ➤ One subject expert-Nominated by Vice-Chancellor-Member
- > One University nominee for overseeing the entire process of selection
- > Two subject experts- Nominated by Vice-Chancellor from the panel submitted by the college concerned.
- ➤ An academician representing SC/ST/OBC/Minority/Women/Differently abled categories.
- ➤ The quorum for the meeting should be five of which at least two must be from out of three subject experts.

The Principals are requested to pay Sitting Charges (Rs.5000/- Per Day/ Rs.3000/- Per Session) & TA/DA to the Experts from your College funds.

Further, the Principals are requested to send lists of selected candidates (Format Enclosed) in sealed cover to Director-Academic Audit, JNTUK Kakinada immediately after completion of Interviews.

Encl:

- (i) Guidelines for Ratification
- (ii) Format for Selected Candidates list

-//Sd//-DIRECTOR-ACADEMIC AUDIT

Copy to...

Secretary to Honourable Vice-Chancellor, JNTUK, Kakinada.

PA to Rector, JNTUK, Kakinada.

PA to Registrar, JNTUK, Kakinada.



Convener, IQAC
Anil Neerukonda Institute of
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Sangivalasa-531 162
Visakkapatnam Dist.

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Principat Anil Neerukonda Institute of





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https://www.mysurucon.com/







CERTIFICATE OF APPRECIATION

This is to recognise the contribution of

Dr. Chilukoti Varaha Narasimha Raja

Assistant Professor, Anil Neerukonda Institute of Technology and Sciences (A)

as REVIEWER for IEEE MYSURUCON 2021-The First Edition of the Flagship International Conference Series of IEEE Mysore Sub Section in association with IEEE Bangalore Section at NAVKIS College of Engineering, Hassan on 24th & 25th October 2021.

Dr. MOHANA H S

Organizing Chair, MysuruCon-2021

Convener, IQAC Anil Neerukonda Institute of

chnology & Science angivalasa-531 162 Visakhapatnam Dist. Dr. BINDU A THOMAS

General Chair, MysuruCon-2021 Chair, IEEE Mysore Subsection Professor and Head,

Dept. of ECE, VVIET, Mysuru

Dr. PARAMESHACHARI B D

General Chair, MysuruCon-2021 Chair- Elect, IEEE Mysore Subsection

Professor and Head,

Dept. of TCE, GSSSIETW, Mysuru

Mr. PUNEET KUMAR MISHRA

J. K. Mish

Honorary Chair, MysuruCon-2021

2020 Chair, IEEE Bangalore Section. U R Rao Satellite Centre,

ISRO Bengaluru,

Principal

nil Meerukonda Institute of Technology terstrencesth Certify'em







CERTIFICATE OF APPRECIATION

This is to recognise the contribution of

Dr. T Narasimhulu

Assistant Professor, Anil Neerukonda Institute of Technology and Sciences (A)

as **REVIEWER** for **IEEE MYSURUCON 2021**-The First Edition of the Flagship International Conference Series of IEEE Mysore Sub Section in association with IEEE Bangalore Section at NAVKIS College of Engineering, Hassan on 24th & 25th October 2021.

Dr. MOHANA H S

Organizing Chair, MysuruCon-2021
Principal
Navkis College of Engg, Hassan

Dr. BINDU A THOMAS

General Chair, MysuruCon-2021 Chair, IEEE Mysore Subsection Professor and Head, Dept. of ECE, VVIET, Mysuru Dr. PARAMESHACHARI B D

General Chair, MysuruCon-2021 Chair- Elect, IEEE Mysore Subsection Professor and Head, Dept. of TCE, GSSSIETW, Mysuru Mr. PUNEET KUMAR MISHRA

Mr. PUNEET KUMAR MISHRA
Honorary Chair, MysuruCon-2021
2020 Chair, IEEE Bangalore Section.
U R Rao Satellite Centre,
ISRO Bengaluru,



AJSE: Thank you for the review of AJSE-D-21-07252R1 - [EMID:6ed3b8e52b1846f1]

message

Mohammed Abdelkarim Antar <em@editorialmanager.com> Reply-To: Mohammed Abdelkarim Antar <antar@kfupm.edu.sa> To: Lenin Rangasamy <leninrangasamy@gmail.com> Thu, Aug 18, 2022 at 12:22 AM

CC: "Mohammed Abdelkarim Antar" antar@kfupm.edu.sa

Ref.:

Ms. No. AJSE-D-21-07252R1

Analysis of Heat Transfer Characteristics of a Al2O3-SiO2/ water Hybrid Nanofluid in a Localized Heated Porous Cavity Arabian Journal for Science and Engineering

Dear Dr. Rangasamy,

I can confirm that we have received your expert review of the manuscript.

Let me take this opportunity to thank you for your continued valuable help with this important aspect of our work at the AJSE.

We hope we will be able to benefit from your expertise again in the future.

Best regards,

Dr. Mohammed Abdelkarim Antar ENG Subject Editor Arabian Journal for Science and Engineering

We really value your feedback! Please spend 1 minute to tell us about your experience of reviewing - click https://springernature.eu.qualtrics.com/jfe/form/SV_cNPY5OM4ZC3PkON?J=13369

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- Dr. Lenin V R
- Dr. Shiva Prasad Edara
- Dr. Suresh Kannan.V
- Prof. Ganesh Babu Loganathan

A N G L A M

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Advancements in Engineering and Management

© Editors

First Edition 2021

ISBN: 978-93-91193-01-0

Price: Rs. 1499/-

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PRINTED IN INDIA

Published by Manglam Publications Delhi-53 Laser Typesetting at Aradhnarishwar Computer Delhi-92, Printed at Sachin Printers Maujpur, Delhi-53

Preface

We are glad to present the book entitled **Advancements in Engineering and Management - AIEM 2021** to the students, faculty members and researchers of Engineering and Technology. We have observed that eminent professors and active researchers from various technical institutions across the Nation contributed to the book chapters which are focused on state-of-the-art areas related to Electrical and Electronics Engineering, Computing Sciences, Civil Engineering and Mechanical Sciences and Management.

We hope the readers benefit from the research problems addressed in the book. We are thankful to all the authors and publisher who have helped to bring out the First Edition of the book Advancements in Engineering and Management.

- Editors

Dr. S. Venkatesa Prabhu
Prof. Biswadip Basu Mallik
Dr. Thangadurai N.
Dr. S. Gnanasekaran
Dr. Lenin V.R.
Dr. Shiva Prasad Edara
Dr. Suresh Kannan V.
Prof. Ganesh Babu Loganathan





The Indian Green Building Council (IGBC)

awards the title of

'IGBC Accredited Faculty'

to	Dr. Lenin V K	for having successfully completed the		
Faculty De	velopment Programme conducted d	uring 02 – 06 August 2021 and demonstrated		
	his/ her knowledge on Green Bu	ildings and Built Environment.		

K S Venkatagiri

Executive Director, CII-Godrej GBC

V Suresh Chairman, IGBC

C Velan Chairman, IGBC Green Education

Unique ID No: IGBC FDP - 02 - 21014



Dr. Lenin V R < leninrangasamy@gmail.com>

Reminder for BMSE-D-20-01190 review

Journal of the Brazilian Society of Mechanical Sciences and Engineering (BMSE)

Tue, Jul 21, 2020 at 10:07 AM

<em@editorialmanager.com>

Reply-To: "Journal of the Brazilian Society of Mechanical Sciences and Engineering (BMSE)"

<nandhini.prakash@springer.com>

To: LENIN V R < leninrangasamy@gmail.com>

Dear Mr. V R.

As you will recall, on 30 Jun 2020, you agreed to review the following manuscript:

Manuscript Number: BMSE-D-20-01190

Title: Errors of globoidal cam machined on a dpecial CNC two-rotation axis coordinate linkage machining tool through

the nonequal diameter machining method

Unfortunately, we have not yet received your review which was due on 28 Jul 2020.

You can access the manuscript and submit your comments online at the Journal's website.

Your username is: lenin

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/BMSE/.

If you would like to view and/or download the submission, please click this link: https://www.editorialmanager. com/bmse/l.asp?i=358180&l=TJAO4P03

Click this link to upload your comments directly: https://www.editorialmanager.com/bmse/l.asp?i=358183&l= **GIAJVHZN**

Please be aware that this link will expire after 1 click.

We look forward to receiving your review. Thank you.

With kind regards, Springer Journals Editorial Office Journal of the Brazilian Society of Mechanical Sciences and Engineering

If you need more time at any stage of the peer-review process, please do let us know. While our systems will continue to remind you of the original timelines, we aim to be as flexible as possible during the current pandemic.

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^{**}Our flexible approach during the COVID-19 pandemic**



Indoor Air - INA-22-05-234

1 message

Yuguo Li <onbehalfof@manuscriptcentral.com>

Sun, Jun 5, 2022 at 12:26 PM

Reply-To: liyg@hku.hk
To: inaedoffice@wiley.com

Dear Colleague:

Re: INA-22-05-234 Quantitative assessment of natural ventilation in an elementary school classroom in the context of COVID-19 and its impact in airborne transmission

Thank you very much for your review of the above manuscript for Indoor Air.

The decision made, taking account of all reviewer reports received, was Reject and Refer with Review. You can view the decision letter, including all review comments, by logging into your Review Centre at the Indoor Air site of ScholarOne, clicking on 'Scores Submitted' and selecting 'View Decision Letter' from the drop-down list in the 'Action' column.

Sincerely,

Professor Yuguo Li Editor-in-Chief Indoor Air



Dr. Ch. V.N. Raja <chvnraja.eee@anits.edu.in>

Fwd: International Journal of Systems Assurance Engineering and Management wants to give you recognition for your review of An advanced non-isolated high gain DC-DC converter with divided-duty ratio for renewable energy integration on the Web of Science

krishna <dhanueee203@gmail.com> To: chvnraja.eee@anits.edu.in

Fri, Mar 31, 2023 at 3:59 PM

Subject: Fwd: International Journal of Systems Assurance Engineering and Management wants to give you recognition for your review of An advanced non-isolated high gain DC-DC converter with divided-duty ratio for renewable energy integration on the Web of Science

Springer Nature Logo

Dear Mudadla Dhananjaya,

Thank you again for reviewing "An advanced non-isolated high gain DC-DC converter with divided-duty ratio for renewable energy integration" for International Journal of Systems Assurance Engineering and Management. You indicated that you would like to receive recognition for your review on the Web of Science, which you can do now by claiming your review here:

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Dr. Ch. V.N. Raja <chvnraja.eee@anits.edu.in>

Fwd: BHARAT-22 Review remainder

Dr. Mudadla Dhanunjay <mudadladhananjaya.eee@anits.edu.in> To: "Dr. Ch. V.N. Raja" <chvnraja.eee@anits.edu.in>

Fri, Mar 31, 2023 at 3:49 PM

Dear Dr. M Dhananjaya,

Sub: Gentle reminder about the review submission-(BHARAT-22)

In view of your expertise, a research article submitted to IEEE International Conference on "Breakthrough in Heuristics And Reciprocation of Advanced Technologies (BHARAT-22)" is forwarded for your review.

I would be very grateful if you could review the assigned manuscript before 4th March 2022.

You are requested to review the paper and submit the review through Easy chair only at the earliest and your early submission is highly appreciated.

Best Regards, Prof. J.B.Seventline & R.Sireesha Convener(BHARAT-22)

Anil Neerukonda Institute of Technology & Sciences Mail

mail.google.com/mail/u/0

Dr. Ch. V.N. Raja <chvnraja.eee@anits.edu.in>



Fwd: Invitation to Review for International Journal of Circuit Theory and Applications
1 message

krishna <dhanueee203@gmail.com>

Fri, Mar 31, 2023 at 3:57 PM

To: chvnraja.eee@anits.edu.in

26-Jan-2022

Dear Mr. Dhananjaya,

Manuscript ID CTA-22-0051 entitled "Design and implementation of single phase front end modified bridgeless positive output CSC converter for improved power quality" by J, Gnanavadivel; M, Shunmathi has been submitted to International Journal of Circuit Theory and Applications.

I invite you to review this manuscript. The abstract appears at the end of this letter, along with the names of the authors. Please let me know within 5 days if you will be able to review this paper. If you are unable to review this paper, would you take a moment to please recommend one or two other possible referees with expertise in this area.

Please consider whether you have any conflict(s) of interest that may have an impact on the impartiality of your review (including in relation to any Company and/or commercial product mentioned in the article). If your conflict is serious enough to preclude your participation you should decline this invitation to review. Please contact me or the Editorial Office prior to accepting this invitation if you'd like to discuss what constitutes a serious conflict.

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If you do choose to review this manuscript, I will contact you via email with instructions for accessing ScholarOne Manuscripts, our online manuscript submission and review system. You will then have access to the manuscript and reviewer instructions in your Reviewer Center. I would ask that you complete your review within 3 weeks.

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Sincerely,

Dr. Tarek Mostafa
Review Editor, International Journal of Circuit Theory and Applications
tarek.mostafa@kaust.edu.sa

MANUSCRIPT DETAILS

TITLE:

Design and implementation of single phase front end modified bridgeless positive output CSC converter for improved power quality

AUTHORS:

J. Gnanavadivel; M, Shunmathi

ABSTRACT:

Summary: The objective of this research is to design a modified bridgeless positive output canonical switching cell power factor correction converter that improves power quality on the input side while providing a regulated output voltage. Discontinuous conduction mode is often preferable by using an input PFC including a small filter on the input side. A PFC converter often has feedback control circuit besides a single voltage sensor to control the DC load voltage as well as respond to load variations and supply voltage conditions. A 100 W, 48 V AC–DC MBLCSC converter prototype is being implemented and tested. The efficient operation of the converter's controller ensures good performance, as proved by simulation and hardware results. The load voltage regulation of a modified converter was tested under various load power as well as source voltage conditions.

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Anil Neerukonda Institute of Technology and Sciences, Visakhapatnam

Session Chair HAS PARTICIPATED AS A

IN THE 5TH INTERNATIONAL CONFERENCE ON SOFT COMPUTING AND SIGNAL

PROCESSING (ICSCSP-2022) ORGANIZED BY MALLA REDDY COLLEGE OF ENGINEERING &

TECHNOLOGY, HYDERABAD, INDIA. IN ASSOCIATION WITH

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Dr. Suresh Chandra Satapathy

Publication Chair KIIT, Bhubaneswar

Dr. S. Srinivasa Rao Convener, ICSCSP

Dr. VSK Reddy Conference Chair, ICSCSP

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Sangivalasa-531 162

Visakhapatnam Dist.

Director

Dr. Jiacun Wang Editor, ICSCSP

Monmouth University New Jersey, USA

Principal

ANDHRA UNIVERSITY

Tel. No.: 0091-891-2844433 / 2844427 deanacademic@andhrauniversity.edu.in



All official letters, packages, etc., should be addressed to the Dean by designation and not by the name

NOTIFICATION

AWARD OF RESEARCH DEGREE

in

COMPUTER SCIENCE & SYSTEMS ENGINEERING

It is hereby notified that the Vice-Chancellor on the recommendation of the Board of Examiners is pleased to order that Sri SATISHKUMAR PATNALA be declared qualified for the Degree of Doctor of Philosophy (Ph.D.) in COMPUTER SCIENCE & SYSTEMS ENGINEERING on the thesis entitled "NOVEL FUZZY BASED APPROACHES FOR EFFICIENT ROUTE RECOVERY IN MOBILE AD HOC NETWORKS USING NATURE INSPIRED ALGORITHMS"

(BY ORDER)

Central Administrative Office Visakhapatnam

Dt:

27-11-2021

(Y. APPALA REDDY)

ASSISTANT REGISTRAR (ACADEMIC)

Endt. No. T(2)/9091/2020/F.T.

Dt:

27-11-2021

Forwarded to the Director of Stationery and Printing Andhra Pradesh Central Press, Hyderabad (AP) for favour of publication in the next issue of the Andhra Pradesh Gazette and supply to this office with six spare copies of notification.

(Y. APPALA REDDY)

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25 copies to the Coordinator, Media Cell, Andhra University, Visakhapatnam for arranging Publication in all News papers as news item in their dailies at free of charge.

Copies to the Manager of (1) U.N.I., and (2) P.T.I. Copy to the Warden, Research Scholars Hostel, A.U., Visakhapatnam Copies to SII., A.V., A VI., U.G.C. and SC & ST Cell Sections

Anii Neerukonda Institute of Technology & Sciences Sangivalasa-531 162 Visakhapatnam Dist.

Convener, IQAC

Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531 162

Visakhapatnam Dist

Tel. No.: 0091-891-2844433 / 2844427 deanacademic@andhrauniversity.edu.in



All official letters, packages, etc., should be addressed to the Dean by designation and not by the name

Dt:

27-11-2021

Endt. No. T(2)/9091/2020/F.T.

NOTIFICATION AWARD OF RESEARCH DEGREE

COMPUTER SCIENCE & SYSTEMS ENGINEERING

It is hereby notified that the Vice-Chancellor considered the reports of the following examiners appointed to adjudicate and report on the thesis entitled "NOVEL FUZZY BASED APPROACHES FOR EFFICIENT ROUTE RECOVERY IN MOBILE AD HOC NETWORKS USING NATURE INSPIRED ALGORITHMS"

- 01. DR. SHAHED MOHAMMADI, RESEARCH DIRECTOR AND ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE & SYSTEMS ENGINEERING, AYANDEGAN UNIVERSITY, MAZANDARAN, IRAN.
- DR. R. SATYA PRASAD, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, 02. ACHARYA NAGARJUNA UNIVERSITY, NAGARJUNA NAGAR -522510, GUNTUR, ANDHRA PRADESH, INDIA.
- DR. PINAKPANI PAL, ROOM: 915, ELECTRONICS & COMMUNICATION SCIENCES 03. UNIT, INDIAN STATISTICAL INSTITUTE, 9TH FLOOR, SATYENDRA NATH BOSE BHAVAN, 203 BARACKPORE TRUNK ROAD, KOLKATA -700108, INDIA.

On the recommendation of the following examiners who have conducted the Viva-Voce examination, the Vice-Chancellor is pleased to order that Sri SATISHKUMAR PATNALA be declared qualified for the Degree of Doctor of Philosophy (Ph.D.) in COMPUTER SCIENCE & SYSTEMS ENGINEERING.

01. PROF. CH. SATYANANDA REDDY **NOMINATED TEACHER EXPERT**

PROF. P. SRINIVASA RAO 02. I/C CHAIRMAN, P.G. BOARD OF STUDIES

03. PROF. KUNJAM NAGESWARA RAO I/C HEAD OF THE DEPARTMENT & **CONVENER OF VIVA-VOCE**

Date of submission of thesis:

05-10-2020

Date of Viva - Voce:

24-11-2021

(BY ORDER)

Central Administrative Office,

Visakhapatnam Dt:

27-11-2021

(Y, APPALA REDDY) ASSISTANT REGISTRAR (ACADEMIC)

Principal Anil Neerukonda Institute of Technology & Sciences Sangivalasa-531 162 Visakhapatnam Dist.

Anil Neerukonda Institute of Technology & Sciences Sangivalasa-531 162 Visalthapatnam Dist.

Forwarded to the candidate **Sri SATISHKUMAR PATNALA**, **D. NO: 3-3-122, OPP. VASAVI THEATRE, PALAKONDA ROAD, RAJAM, SRIKAKULAM -532127, ANDHRA PRADESH** with the information that out of the three copies of the thesis submitted by him/her one copy is retained for reference in the University Library and the remaining two copies will be given to him/her if the adjudicators returned them.

(Y. APPALA REDDY)
ASSISTANT REGISTRAR (ACADEMIC)

Copy to the Examiners.

Copy to the Research Director: PROF. KUDA NAGESWARA RAO

Copy to the Joint Research Director:

Copy to the above members of Viva-Voce Committee

Copy to the C-I Section, to Report the same to the Executive Council

Copy to the Librarian, Dr.V.S.K.Library, Andhra University

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Copy to the Principal, College of ENGINEERING, Andhra University, Visakhapatnam

Copy to the Head of the Department of COMPUTER SCIENCE & SYSTEMS ENGINEERING,

Andhra University, Visakhapatnam.

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Post Box No: 4116, Navrangpura, Ahmedabad – 380009.

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* * *

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Visakhapatnam Dist.





ertificate of appreciation

Recognizes the distinguished participation and valuble conctribution of

11th-12th

Satish Kumar Patnala

his/her participation as Member of International Reviewer Committee in reviewing the quality of technical papers submitted to

 6^{TH} International Conference on Computational Intelligence in Data Mining organized by

Aditya Institute of Technology and Management (An Autonomous Institution), K. Kotturu, Tekkali, A.P.

Convener, IQAC Anil Neerukonda Institute of Technology & Science Sangivalasa-531 162 Visakhapatnam Dist.

HoD-CSE Convener

Anii Neerukonda Institute of Technology & Sciences Sangivalasa-531 162 Visakhapatnam Dist.

April 2022

REVIEWER CERTIFICATE

THIS IS AWARDED TO

Dr. Raavi Satish

in recognition of the review made for the journal (1 Review)



ISSN No. 2278-2540

Dr. Pawan Verma
Editor-in-Chief
International Journal of Latest Technology in Engineering,
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Invitation to Review for the Journal of Reinforced Plastics and Composites

From: Journal of Reinforced Plastics and Composites (onbehalfof@manuscriptcentral.com)

To: rajesh_ghosh@yahoo.com

Date: Wednesday, August 10, 2022 at 09:13 PM GMT+5:30

10-Aug-2022

Dear Dr.Ghosh.

Manuscript ID JRP-22-0440 entitled "Water Absorption of Industrial HDPE Biocomposites Reinforced by Washingtonia Filifera Fiber" with Professor Belaadi as contact author has been submitted to the Journal of Reinforced Plastics and Composites.

I invite you to review this manuscript. The abstract appears at the end of this letter, along with the names of the authors. Please let me know as soon as possible if you will be able to accept my invitation to review. If you are unable to review at this time, I would appreciate you recommending another expert reviewer. You may e-mail me with your reply or click the appropriate link at the bottom of the page to automatically register your reply with our online manuscript submission and review system.

Journal of Reinforced Plastics and Composites greatly values the work of our reviewers. In recognition of your continued support, we are pleased to announce that we have arranged with our publisher SAGE to offer you free access to all SAGE journals for 60 days upon receipt of your completed review and a 25% book discount on all SAGE books ordered online. We will send you details of how to register for online access and order books at discount as soon as you have submitted your review.

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Once you accept my invitation to review this manuscript, you will be notified via e-mail about how to access Manuscript Central, our online manuscript submission and review system. You will then have access to the manuscript and reviewer instructions in your Reviewer Center.

I realize that our expert reviewers greatly contribute to the high standards of the Journal, and I thank you for your present and/or future participation.

Yours sincerely, Professor Narongrit Sombatsompop Journal of Reinforced Plastics and Composites narongrit.som@kmutt.ac.th

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MANUSCRIPT DETAILS

TITLE: Water Absorption of Industrial HDPE Biocomposites Reinforced by Washingtonia Filifera Fiber

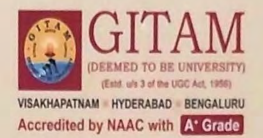
AUTHORS: Lekrine, Abdelaziz ; Belaadi, Ahmed; Boumaaza, Messaouda; Alshahrani, Hassan A.; Bourchak, Mostefa

about:blank 1/2

ABSTRACT: The present study aims to investigate the phenomenon of water absorption scattering mechanisms and biocomposite kinetics by the immersion of different HDPE matrix reinforced with different amounts of Washingtonia filifera (WF) fibers (10, 20, and 30% by mass) in distilled water at room temperature. The response surface methodology (RSM), artificial neural network (ANN) models with genetic algorithm (GA) were examined by considering WF fiber content and immersion time in the water absorption of HDPE/WF biocomposite. In this study, the central composite design (CCD) model of RSM was used to perform test design, modelling, and optimization. The process of water absorption was revealed to be tracking the diffusion mode of Fickian. The results obtained show that the addition of WF fibers to HDPE matrix reduced diffusivity. The results also reveal that ANN models were highly accurate in the prediction of water absorption with the training, validation, and test correlation coefficients of 0.9955, 0.9999, and 0.9915, respectively. The optimal conditions obtained by RSM and GA for minimum absorption were a fiber content of 10% and an immersion time of 1 hours. Moreover, a highly appropriate model to predict HDPE/WF biocomposites water absorption suitable for various industrial applications is proposed

about:blank 2/2







Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Mr./Ms.

Dr. Ram Prasad Reddy Sadi, ANITS (A)

for his/her valuable contribution as

Reviewer

of International Conference on Breakthrough in Heuristics And Reciprocation of Advanced Technologies (BHARAT-22), IEEE Conference Record: 53139 during 7th-8th April 2022 organized by Departments of EECE and CSE, GIT and technically sponsored by IEEE Vizag Bay Section, at GITAM (Deemed to be University), Visakhapatnam.

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Prof. J. Beatrice Seventline Organizing Chair HoD, Department of EECE, GIT Prof. R. Sireesha
Organizing Chair
HoD, Department of CSE, GIT

Prof. V.B.S. Srilatha Indira Dutt
TPC Chair
Department of EECE, GIT

Dr. S. Lakshmi Narayana General Chair Chair, IEEE Vizag Bay Section Prof. C. Vijaysekhar General Chair Dean Engineering, GITAM



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T. Narasimhulu

For His/Her Paper Titled

GSM and Wi-Fi Module Based Advanced Smart Irrigation Monitoring System using IoT

in the IEEE International Conference on Data Science and Information System (ICDSIS-2022), organized by the Malnad College of Engineering, Hassan, India in association with IEEE Bangalore Section and IEEE Mysore Subsection on 29th-30th July, 2022.

Dr. B. Uma

Organising Chair, ICDSIS-2022 Dean Academic Affairs, MCE, Hassan Dr. Parameshachari B D

General Chair, ICDSIS-2022 Chair, IEEE Mysore Subsection Professor and Head, GSSSIETW, Mysuru Dr. C.V. Venkatesh General Chair, ICDSIS-2022 Principal, MCE, Hasaan



The Institution of Engineers (India)

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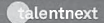
F-1288425 MURALI VANTAKU

ASSOCIATE PROFESSOR / DEPT OF EEE
ANITS SANGIVALASA
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VISAKHAPATNAM DIST
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successfully passed the TalentNext certification assessment and is recognised as a mentor for project-based learning (PBL) in Java J2EE.

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Dr. A. Venkata Ramana, Ph.D.,
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Department of Computer Science & Engineering,
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Ref.: GMRIT/CSE/FDP-05/2020-2021(EVEN)/09

Date: 13.07.2021

To

Dr A Anupama, Asso.Prof., Anil Neerukonda Institute Of Technology & Sciences, Visakhapatnam, INDIA.

Dear Professor.

Greetings from GMRIT!

I am extremely glad to appreciate your invaluable time and efforts in delivering an elaborate and exciting talk titled "Recommender Systems Essentials" in the One week International Faculty Development Programme on "Role of Machine Intelligence for Information Retrieval (RMIIR)" organized by Department of Computer Science and Engineering at GMR Institute of Technology, Rajam, India; held on 11-07-2021. I do, hereby, acknowledge your role in making the event a grand success.

Your splendid presentations have been innovative, informative and thought provoking. The feedback from participants is highly noteworthy. We look forward to have such Knowledge sharing & Technology collaborations in future as well.

Thanking you

Yours Sincerely.

Dr. A. V. Ramana

Anii Neerukonda Institute of Technology & Sciences Sangivalasa-531 162 Visakhanarnam Dist.

Convener, IQAC
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Technology & Sciences
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Details of Papers reviewed by Dr. B.N.D.Narasinga Rao for Innovative Infrastructure Solutions, Springer Journals

(as downloaded from IISS editor's review page)

S. No.	Action 🖃 🔀	My Reviewer	Manuscript Number	Article Type	Article Title	Final Disposition	Date Reviewer	Date Reviewer	Date Review
1	Author Response View Reviewer Comments View Decision Letter View Attachments Send E-mail	Number 2	IISS-D-22- 00284R1	Technical papers	Measurement of Heat flow through the Sediments mass by Thermal Flux Method	Accept	25 Aug 2022	Agreed 25 Aug 2022	02 Sep 2022
2	View Reviewer Comments View Decision Letter View Attachments Send E-mail	2	IISS-D-22-00284		Measurement of Heat flow through the Sediments mass by Thermal Flux Method	Accept	21 Jun 2022	21 Jun 2022	05 Jul 2022
3	Author Response View Reviewer Comments View Decision Letter View Attachments Send E-mail	4	IISS-D-21- 00852R1	Practice-oriented papers	Effect of Different Shapes of the Iron Waste/ Polyester Based Composites on the Mechanical Behaviour	Accept	04 Jun 2022	08 Jun 2022	09 Jun 2022
4	View Reviewer Comments View Decision Letter View Attachments Send E-mail	4	IISS-D-21-00852	Practice-oriented papers	Effect of Different Shapes of the Iron Waste/ Polyester Based Composites on the Mechanical Behaviour	Accept	03 May 2022	08 May 2022	18 May 2022
5	Author Response View Reviewer Comments View Decision Letter View Attachments Send E-mail	2	IISS-D-21- 00437R1	Technical papers	Multi-layer perceptron (MLP) neural network for predicting the modified compaction parameters of coarse-grained and fine-grained soils.	Accept	03 Oct 2021	04 Oct 2021	06 Oct 2021
6	View Reviewer Comments View Decision Letter View Attachments Send E-mail	2	IISS-D-21-00437	Technical papers	Multi-layer perceptron (MLP) neural network for predicting the modified compaction parameters of coarse-grained and fine-grained soils.	Accept	16 Aug 2021	16 Aug 2021	16 Sep 2021



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INTERNATIONAL CONFERENCE ON RECENT ADVANCEMENTS IN CIVIL ENGINEERING

CERTIFICATE

This is	to certify that Dr./Mr./Ms	Dr. B.N.D.Narasinga Rao,	has reviewed the paper
titled	STUDY ON THE STRENG	ΓΗ BEHAVIOR OF CLAY BLENDED	WITH NON-WOVEN
SUR	GICAL MASKS FABRICS		for

International Conference on Recent Advancements in Civil Engineering (RACE 2022)

organized by the Department of Civil Engineering, Oriental Institute of Science & Technology, Bhopal during Oct. 14-15, 2022

Dr. R.K. Agrawal

Organizing Chair





2nd International Conference on

EMERGING TRENDS IN WATER RESOURCES AND GEO-ENVIRONMENTAL ENGINEERING

(Sponsored by SERB-DST, Gol)

CERTIFICATE OF APPRECIATION

This certificate is proudly presented to

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Anil Neerukonda Institute of Technology and Sciences, Visakhapatnam.

acted as Session Chair for Session-2 on 29.01.2022 (Geotechnical Engineering)

at the 2nd International Conference on Emerging Trends in Water Resources and Environmental Engineering organized by the Department of Civil Engineering, MVGR College of Engineering (Autonomous), Vizianagaram, Andhra Pradesh, India, during 27-29 January, 2022

Dr. A Varaprasad Organizing Secretary

1 asox

Dr. S Chandramouli Co-Convenor Dr. P Markandeya Raju Convenor

Details of Papers reviewed by Dr. B.N.D.Narasinga Rao for Innovative Infrastructure Solutions, Springer Journals

(as downloaded from IISS editor's review page)

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View Reviewer Comments View Decision Letter View Attachments Send E-mail	2	IISS-D-21-00437	Technical papers	Multi-layer perceptron (MLP) neural network for predicting the modified compaction parameters of coarse-grained and fine-grained soils.	Accept	16 Aug 2021	16 Aug 2021	16 Sep 2021

Details of Papers reviewed by Dr. B.N.D.Narasinga Rao for International Journal of Research and Scientific Innovation (as downloadedfrom IIS editor 's review Izzge)

View Reviewer Comments View Decision Letter View Attachments Send E-mail	IISS-D-21-00437	Technical papers	Artificial neural network for predicting the modified compaction parameters of coarse-grained and finegrained soils.	Accept	16 Sept 2021	16 Sept 2021	16 Oct2021









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For The Year 2020-21

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Vice-Chancellor

Vice-Charicellor Andhra University



Dr. S. HARANATH

M.A., M.Phil, Ph.D.,

L'e Programme Co-ordinator

Phone: 0891-27/4795

Mobile: 9848178841

Visakhapatnam - 530 003, AP

aunsseell@gmail.com

No. NSS(2)/Awards, A.U./2022

Date: 22.01.2022

To

The Principal

ANITS

Visakhapatnam

Sir/ Madam.

Sub: NSS Cell, A.U.- University/ District Level NSS Awards for the year 2020-21 ceremony will be organised on 26th January 2022 at Andhra University - Deputation NSS Programme Officer/ NSS Volunteers - Reg.

Ref: Selection committee meeting held on 22.01.2022.

I am happy to share the information with you that your college NSS Programme Officer/
NSS Volunteer has been selected for University/ District level Best NSS Programme Officer/
Best NSS Volunteers for the year 2020-21.

In this connection, the Hon'ble Vice- Chancellor of Andhra University Prof. PVGD Prasad Reddy garu will be presenting NSS Awards for the year 2020-21 on 26.01.2022 at Andhra University, Visakhapatnam. The awardees should report at NSS Office by 7.30 am on 26th January 2022.

S.	Name of the Awardees	Name of the College	Category		
No.		Commercial III	The Control of the Co		
	Dr. K. Satyanarayana	ANITS, Visakhapatnam	District Level Best Programme Officer		

This is for your kind information.

Convener, IUNC
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(. Harrenot



INNOVATION FOREVER PUBLISHING GROUP LIMITED

CERTIFICATE OF APPOINTMENT

This is to certify that Dr.

Kondapalli Siva Prasad

is appointed as Editorial Board Member of Journal of Modern Industry and Manufacturing from Sept. 2021 to Aug. 2024.

We confidently entrust Dr. Kondapalli Siva Prasad to carry out the responsibilities of the Editorial Board Member to ensure the journal publication.

Editor Office JMIM

Editor-in-Chief

MASelf

Dr. Mohamed Seddeek



KONDAPALLI SIVA PRASAD <kspanits@gmail.com>

Fwd: Thank You - [EMID:c8067f6d8496dc41]

1 message

KONDAPALLI SIVA PRASAD <kspanits@gmail.com>
To: M Prasanth Kumar <mprasanth.me@anits.edu.in>

Fri, Sep 17, 2021 at 11:49 AM

----- Forwarded message ------

From: "SN Applied Sciences (SNAS) <em@editorialmanager.com>

Date: Sat, Jun 5, 2021 at 5:43 PM

Subject: Thank You - [EMID:c8067f6d8496dc41]
To: K. Saiva Prasad <kspanits@gmail.com>

Dear Dr. Prasad,

Thank you very much for your review of manuscript SNAS-D-21-00575R2, "Mechanical, sliding wear and corrosive behavior of Al composites containing varying beryllium aluminum silicate and constant CeO2".

We greatly appreciate your assistance.

With kind regards, Journals Editorial Office Springer

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Dr.K. SIVA PRASAD, MTech, Ph.D.
PROFESSOR
DEPARTMENT OF MECHANICAL ENGINEERING
ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY& SCIENCES
VISAKHAPATNAM,531162,INDIA
MOBILE:9849212391



KONDAPALLI SIVA PRASAD

is an expert reviewer with AEIC.

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awarded to

Dr. Kondapalli Siva Prasad

in recognition of an outstanding contribution to the quality for the journal for the year 2021

Komal Pal

Roject Manager

Smeet Metrobia.

Director's



KONDAPALLI SIVA PRASAD <kspanits@gmail.com>

Fwd: Manuscript was Reviewed by Reviewer (#SCI-2009-4951)

1 message

KONDAPALLI SIVA PRASAD <kspanits@gmail.com> To: M Prasanth Kumar <mprasanth.me@anits.edu.in>

Fri, Sep 17, 2021 at 11:39 AM

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From: Scientia Iranica <scientia@sharif.edu>

Date: Wed, Aug 11, 2021 at 11:31 AM

Subject: Manuscript was Reviewed by Reviewer (#SCI-2009-4951)

To: <kspanits@gmail.com>

Cc: <scientiairanica66164092@gmail.com>, <scientia@sharif.edu>

Manuscript ID: SCI-2009-4951

Manuscript Title: Developing a two-stage multi-period stochastic model for asset and liability management: A real case study in a commercial bank of Iran

Dear Prof. SIVA PRASAD KONDAPALLI

We would like to take this opportunity to express our gratitude for your kind assistance toward the scientific endeavor of publishing Scientia Iranica.

It is an honor for us to benefit from your valuable ideas in the promotion of this journal and we sincerely hope that this collaboration would continue in the future.

Thank you again for your cooperation, good will and patronage.

Sincerely Yours,

Office of Scientia Iranica

Dr.K. SIVA PRASAD, MTech, Ph.D. PROFESSOR DEPARTMENT OF MECHANICAL ENGINEERING ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY& SCIENCES VISAKHAPATNAM,531162,INDIA MOBILE:9849212391



THIS IS AWARDED TO

Dr. Kondapalli Siva Prasad

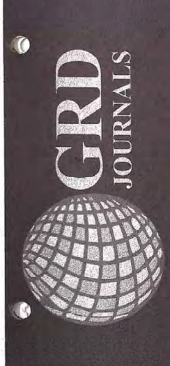
in recognition of the review made for the journal (1 Review)



Dr. Nidhi Malhan

Editor-in-Chief

International Journal of Research and Innovation in Social Science (URISS)



Global Research and Development Journals

CERTIFICATE OF REVIEWING

Or. Siva Prasad Rondapalli

for providing contribution in review of the article entitled

Fatigue life evaluation of Front axle beam of Automotive Truck

in June 2022







Materials Today: Proceedings

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Awarded since June 2020 (4 reviews) presented to

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in recognition of the review contributed to the journal









International Journal of Heat and Mass Transfer

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in recognition of the review contributed to the journal

The Editors of International Journal of Heat and Mass Transfer



Review Certificate

2022/3/24

To Whom It May Concern, By this letter, I would like to explain the contributions of *Dr. Prasanth Kumar Mallipudi* from *Department of Mechanical Engineering ANITS college of Engineering Visakhaapatnam INDIA-531162.* as a Peer Reviewer of *The 5th International Conference on Material Strength and Applied Mechanics (MSAM 2022)* to be held in *Qingdao, China* during *19-22 August 2022.*

For each manuscript submitted to the Proceedings of the conference, it is required that at least two excellent reviewers who are not only competent in the technology but also are familiar with the existing literature. Their role is finally to determine if the submitted manuscript has a high scientific level and is worth publication.

Dr. Prasanth Kumar Mallipudi has provided excellent feedback on the following article Structural Design and Strength Analysis of Spiral Body of Side Shearer after carefully analyzing the merits of the paper with regards to scope, applications, research methodology, experimental techniques, and verification of mathematical equations, data interpretation, and grammar.

Dr. Prasanth Kumar Mallipudi's substantial contributions to maintain the standards of the Conference are greatly appreciated.

Sincerely,

rganizing Committee

www.msamconf.org



Dated: 08/01/2022

REVIEWER CERTIFICATE

We are pleased to inform that

Dr.Kondapalli Siva Prasad

is selected as a reviewer for Journal of Engineering Research and Sciences under the mentioned research areas. The decision has been taken after a keen evaluation of your research experience and scientific vision.

Mechanical Engineering (MEE), Metallurgy & Metallurgical Engineering (MME)

Reviewer Code: JSR00335

Paul Andrew
Prof. Paul Andrew
Editor in Chief

Review Certificate

2022/1/11

To Whom It May Concern, By this letter, I would like to explain the contributions of Dr. SIVA PRASAD KONDAPALLI from Department of Mechanical Engineering, Anil Neerukonda Institute of Technology and Sciences Visakhapatnam, INDIA as a Peer Reviewer of The 5th International Conference on Material Strength and Applied Mechanics (MSAM 2022) to be held in Qingdao, China during 19-22 August 2022.

For each manuscript submitted to the Proceedings of the conference, it is required that at least two excellent reviewers who are not only competent in the technology but also are familiar with the existing literature. Their role is finally to determine if the submitted manuscript has a high scientific level and is worth publication.

Dr. SIVA PRASAD KONDAPALLI has provided excellent feedback on the following article Design and Validation of a Single-Jack Variable Mach Number Nozzle in a Cryogenic Transonic Wind Tunnel

after carefully analyzing the merits of the paper with regards to scope, applications, research methodology, experimental techniques, and verification of mathematical equations, data interpretation, and grammar.

PRASAD KONDAPALLI's substantial contributions to maintain the standards of the Conference are greatly appreciated.

mconf@gmail.co

g Committee



Dear Dr. KUMAR,

to me -

Thank you very much for your review of manuscript IEIC-D-21-00446, "Study on the effect of void defect on mechanical properties of carbon fiber composites by finite element method". We greatly appreciate your assistance.

With kind regards, Journals Editorial Office Springer

This letter contains confidential information, is for your own use, and should not be forwarded to third parties,

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

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CERTIFICATE

No: 1570764506/IJEECS/R1/2/2022

Indonesian Journal of Electrical Engineering and Computer Science

is hereby awarding this certificate to

Jana Bhaskara Rao

in recognition of his/her contribution as Reviewer in this scientific journal



ISSN 2502-4752 http://ijeecs.iaescore.com Yogyakarta: Feb 2, 2022



2022 Second International Conference on Computer Science, Engineering and Applications (ICCSEA)

(Technically Co-Sponsored by IEEE Kolkata Section & IEEE Bhubaneswar Subsection)
IEEE Conference Record No.: 54677

CERTIFICATE OF APPRECIATION

The organizers express sincere thanks to

Dr. Jana Bhaskara Rao

for contributing as a Reviewer in the 2022 Second International Conference on Computer Science, Engineering and Applications (ICCSEA) organized by the Department of Computer Science & Engineering, GIET University, Gunupur-765022, Odisha, India.



Bhand

(Brojo Kishore Mishra)
Conference Chair - ICCSEA



[Processes] (IF: 1.279) Thanks for Your Willingness to be Reviewer Volunteer

1 message

Shirley Wang <shirley.wang@mdpi.com>
To: janabhaskar@gmail.com
Cc: Processes Editorial Office processes@mdpi.com>

23 November 2018 at 08:20

Dear Dr. RAO.

Thank you for your willingness to review papers for MDPI journals. We truly appreciate the essential role that peer-review plays in maintaining the scientific quality.

Processes (IF=1.279) is a peer-reviewed open access journal on processes in chemistry, biochemistry, biology, materials, and related process/systems engineering research fields. https://www.mdpi.com/journal/processes

We would like to invite you to submit a paper to this journal. It can be a comprehensive review or an original research article. Based on your expertise, we think you could make an excellent contribution to /Processes/. And we will give the most priority to process your paper. Should you accept the invitation, please let me know at your convenience.

Deadline for manuscript submissions: *31 March 2018* (flexible) How to submit: https://susy.mdpi.com/user/manuscripts/upload

About Processes

Processes (ISSN 2227-9717; IF: 1.279,

http://www.mdpi.com/journal/processes) is a journal published by MDPI, Basel, Switzerland. Processes maintains rigorous peer-review and a rapid publication process.

Open Access (http://www.mdpi.com/about/openaccess): free for readers, with publishing fees paid by authors or their institutions. (http://www.mdpi.com/journal/processes/apc).

High visibility: indexed by the Science Citation Index Expanded (Web of Science), Scopus and other databases.
(http://www.mdpi.com/journal/processes/indexing)

Rapid publication: manuscripts are peer-reviewed and a first decision provided to authors approximately 14 days after submission; acceptance to publication is undertaken in 5.98 days (median values for papers published in the first six months of 2018).

Publication Charge: The Article Processing Charge for Processes papers is 850 CHF per accepted paper. Please note that for papers submitted after 31 December 2018 an APC of 1100 CHF applies (You can keep free to use the reviewer vouchers).

Would you kindly inform us as to whether you would be willing to contribute? We look forward to your positive reply.

Kind Regards,

Ms. Jamie Li Managing Editor

Email: processes@mdpi.com

Ms. Wency Xiang Section Managing Editor Email: wency.xiang@mdpi.com

Twitter: @Processes_MDPI

http://www.mdpi.com/journal/processes Good news: Processes got the first IF: 1.279!

Welcome to apply for 2019 Processes Travel Awards! http://www.mdpi.com/journal/processes/awards

If you are interested in organizing a Special Issue in the journal Processes, welcome to send us the proposal via http://www.mdpi.com/journalproposal/sendproposalspecialissue/processes.

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GVPCE (A) - CSE-15th BOS structure and detailed syllabi of V and VI semesters dated on 30-07-2022

2 messages

Dr D N D Harini <hod_cse@gvpce.ac.in>
To: Ravi Gorli <ravigorlee@gmail.com>

Fri. Jul 29, 2022 at 14:06

Respected Sir

Greetings of the Day!!

In continuation of the previous mail dated July 21st. 2022. We take the privilege of inviting you to the Board of Studies Meeting in Computer Science and Engineering of Gayatri Vidya Parishad College of Engineering (Autonomous). Visakhapatnam, which is scheduled on July 30th. 2022. at 10:00 AM.

The following are the documents enclosed for your reference:

- 1. Course structure of V and VISemester of B.Tech CSE. CSE with AI &ML. CSE with DS and Honours and Minors.
- 2. Detailed Syllabi for the above mentioned.

We request you to make it convenient to be available for the meeting and render your valuable suggestions for the effective implementation of academic programs offered by the department.

Please join the meeting on 30th July 2022 at 10:00 AM.

Regards

Dr D N D Harini
Head of the Department
Computer Science and Engineering
Gayatri Vidya Parishad College of Engineering (Autonomous)
Madhurawada. Visakhapatnam 530048
Andhra Pradesh. India
Tel: +91 - 891 - 2739507 (Ext. 330)
Cell+91 9177752773

Ravi G <ravigorlee@gmail.com>
To: Dr D N D Harini <hod_cse@gvpce.ac.in>

Fri. Jul 29, 2022 at 14:20

Anil Neerukonda Institute of Technology & Sciences Sangivalasa-531 162 Visakhapatnam Dist.

Thanks madam I will attend

[Quoted text hidden]

Convener, IQAC

Anil Neerukonda Institute of Technology & Sciences

Sangivalasa-531 162 Visakhapatnam Dist. This certificate is computer generated and can be verified by scanning the QR code given below.

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75-89	Elite+Silver
>=90	Elite
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Prof. Jayanta Mukhopadhyay

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Jan-Apr 2022 (12 week course)

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Principal

Anil Neerukonda Institute of Technology & Sciences Sangivalasa-531 162

Visakhapatnae 1

Anil Neerukonda Institute of Technology & Sciences Sangivalasa-531 162 Visakhapatnam Dist.



Dr. Ch. V.N. Raja <chvnraja.eee@anits.edu.in>

Fwd: [WJST] Article Review Acknowledgement

1 message

lavanya gumpena <lavanyagumpena1008@gmail.com> To: chvnraja.eee@anits.edu.in

Thu, Nov 24, 2022 at 2:45 PM

----- Forwarded message ------

From: Sujinda Youngjeen <journal.wu@gmail.com>

Date: Mon, Jul 5, 2021 at 12:52 PM

Subject: [WJST] Article Review Acknowledgement

To: LAVANYA KOMMA < lavanyagumpena 1008@gmail.com >

Dear Professor LAVANYA KOMMA:

Thank you for completing the review of the submission, "An optimized model of Single Phase Self Excited Induction Generator," for Walailak Journal of Science and Technology (WJST). We appreciate your contribution to the quality of the work that we publish and look forward to receiving articles from you in future.

With regards, Editor 2019 SCImago Journal Rank (SJR): 0.154 https://wjst.wu.ac.th/index.php/wjst/index

Walailak Journal of Science and Technology (WJST) https://wjst.wu.ac.th

2019 SJR (SCOPUS): 0.154





Proficiency Certificate

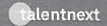
This is to certify that Mrs. Mullapudi Navvasri, Anil Neerukonda Institute of Technology & Science, Visakhapatnam has successfully completed the Skill Development Training Program on "Artificial Intelligence and Machine Learning" from 23/12/2020 to 24/02/2021 and scored above 60% in the final assessment under joint venture of ISTE & BNY Mellon.

(Executive Secretary, ISTE)

R-feikante

Convener, IQAC
Anil Neerukonda Institute of
Technology & Sciences
Sangivalase-531-162
Visakhapatnam Dist.

Anil Naerukonda Institute of Technology & Sciences Sangivalasa-531 162 (Director, BNY McIloWitzidia)atnam Dist.





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Uppada Gautami

successfully passed the TalentNext certification assessment and is recognised as a mentor for project-based learning (PBL) in Java J2EE.

Anurag Seth

Convener, IQAC
Neerukonda Institute of

Annay Seth

Sangivalasa-531 162 Visakhapatnam Dist.

Principal Anil Neerukonda Institute of Technology & Sciences

S-131958-531 162

PBKotur

General Manager & Head -TalentNext



EICT 2021 submission review request

3 messages

EasyChair <noreply@easychair.org>

To: P Murugapandiyan <murugavlsi@gmail.com>

Fri, Sep 24, 2021 at 6:28 PM

Dear Prof. Dr. Murugapandiyan,

I am a PC member of EICT 2021. Could you please write a review for me on the following paper submitted to EICT 2021:

Paper id: 192

Title: Comparative Analysis of Double Channel HEMTs: Superiority of Double Channel Structures over Single

Channel

The instructions on how to answer this review request can be found at the bottom of this letter.

I need to receive the review by October 10, 2021.

If you cannot review this paper, could you please suggest names and email addresses of 2-3 possible reviewers?

Best regards,

Dr. Md Tanvir Hasan Associate Professor Department of Electrical and Electronic Engineering (EEE) Jashore University of Science and Technology (JUST) Jashore - 7408, Bangladesh Email:tan_vir_bd@yahoo.com

This email was sent to you by the EICT 2021 PC member Md Tanvir Hasan in connection with a review request.

To answer this review request please log in to your EasyChair account associated with address murugavlsi@gmail.com and you will find the review request either under the Alert menu tab, or by following links EasyChair -> My Conferences -> EICT 2021.

Please be aware that this is an unmonitored email alias, so please do not reply to this email. To contact EasyChair use the EasyChair contact Web page https://easychair.org/contact

EasyChair <noreply@easychair.org>

To: P Murugapandiyan <murugavlsi@gmail.com>

Fri, Sep 24, 2021 at 6:32 PM

Dear Prof. Dr. Murugapandiyan,

I am a PC member of EICT 2021. Could you please write a review for me on the following paper submitted to EICT 2021:

Paper id: 177

Title: Electrical Characteristics of Dual Gate AlGaN/GaN High-Electron Mobility Transistors

The instructions on how to answer this review request can be found at the bottom of this letter.

I need to receive the review by October 10, 2021

If you cannot review this paper, could you please suggest names and email addresses of 2-3 possible reviewers?

Best regards,
Dr. Md Tanvir Hasan
Associate Professor
Department of Electrical and Electronic Engineering (EEE)
Jashore University of Science and Technology (JUST)
Jashore - 7408, Bangladesh
Email:tan_vir_bd@yahoo.com

This email was sent to you by the EICT 2021 PC member Md Tanvir Hasan in connection with a review request.

To answer this review request please log in to your EasyChair account associated with address murugavlsi@gmail.com and you will find the review request either under the Alert menu tab, or by following links EasyChair -> My Conferences -> EICT 2021.

Please be aware that this is an unmonitored email alias, so please do not reply to this email.

To contact EasyChair use the EasyChair contact Web page https://easychair.org/contact

Murugapandiyan P <murugavlsi@gmail.com> To: EasyChair <noreply@easychair.org> Sat, Sep 25, 2021 at 5:29 PM

Thank you, Professor.

I will do it.

Thanks & With Regards

Dr.P.Murugapandiyan. M.E., PhD., Associate Professor,

Department of ECE,

Anil Neerukonda Institute of Technology & Sciences, Visakhapatnam, Andhra Pradesh, India-531 162.

Mobile (WhatsApp): +91 8459633255, Mobile (Call: +91)7995642097

Email: murugavlsi@gmail.com

Google Scholar Citations:

https://scholar.google.com/citations?user=-FU-5scAAAAJ

On Fri, Sep 24, 2021 at 6:28 PM EasyChair <noreply@easychair.org> wrote:

Dear Prof. Dr. Murugapandiyan,

I am a PC member of EICT 2021. Could you please write a review for me on the following paper submitted to EICT 2021:

Paper id: 192

Title: Comparative Analysis of Double Channel HEMTs: Superiority of Double Channel Structures over Single

Channe		

The instructions on how to answer this review request can be found at the bottom of this letter.

I need to receive the review by October 10, 2021.

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Best regards,

Dr. Md Tanvir Hasan Associate Professor Department of Electrical and Electronic Engineering (EEE) Jashore University of Science and Technology (JUST) Jashore - 7408, Bangladesh Email:tan_vir_bd@yahoo.com

This email was sent to you by the EICT 2021 PC member Md Tanvir Hasan in connection with a review request.

To answer this review request please log in to your EasyChair account associated with address murugavlsi@gmail.com and you will find the review request either under the Alert menu tab, or by following links EasyChair -> My Conferences -> EICT 2021.

Please be aware that this is an unmonitored email alias, so please do not reply to this email.

To contact EasyChair use the EasyChair contact Web page https://easychair.org/contact



Thank you for reviewing for Results in Physics

1 message

Results in Physics <em@editorialmanager.com>
Reply-To: Results in Physics <support@elsevier.com>
To: "P. Muruqapandiyan" <muruqavlsi@gmail.com>

Fri, Oct 29, 2021 at 9:48 AM

Manuscript Number: RINP-D-21-03013

Analysis of RF performance of novel Sc-doped GaN high-electron-mobility transistors with air-bridge structure

Penglin Wang; Huiqing Sun; Xiao Ding; Zhihui Huang; Yuan Li; Fan Xia; Xiaoyu Xia; Miao Zhang; Jiancheng Ma; Xiuyang Tan; Liang Xu; Zhiyou Guo

Dear Murugapandiyan,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

You will shortly receive a notification from Elsevier's reviewer recognition platform, which provides you with a link to your "My Elsevier Reviews" private profile page, certificates, editor recognition as well as discounts for Elsevier services.

I hope that you will consider Results in Physics as a potential journal for your own submissions in the future.

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewer) elsevier.com).

You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Shanshan Chen

Editor

Results in Physics

More information and support

You will find guidance and support on reviewing, as well as information including details of how Elsevier recognizes reviewers, on Elsevier's Reviewer Hub: https://www.elsevier.com/reviewers

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Q Search mail



Manuscript SCON-D-21-01434 for review

Inbox ×



Silicon

to me

Dear Dr P,

In view of your expertise I would be very grateful if you could review the following manuscript which has been submitted to Silicon.

Manuscript Number: SCON-D-21-01434

Title: Performance Analysis of MOS-HEMT as a Biosensor: A Dielectric Modulation Approach

Abstract: In this work, we have reported the simulation study and electrical properties of MOS-HEMT

with a cavity on the source side for bio-sensing applica-

tions. The effect of the neutral and charged biomolecules

on the sensitivity and concentration of electrons is an-

alyzed. The increase of dielectric observed drain cur-



Dear Dr. Murugapandiyan,

Greetings from MNDCS 2022! Could you please write a review for me on the following paper submitted to MNDCS 2022:

Paper id: 45

Title: Impact of Tapered Dielectric on a Gallium Nitride Metal Oxide Semiconductor High Electron Mobility Transistor towards Biosensing Application

The instructions on how to answer this review request can be found at the bottom of this letter.

I need to receive the review by 30 Nov 2021.

Best regards,

Trupti Ranjan Lenka < trlenka@ieee.org>

This email was sent to you by the MNDCS 2022 PC member Trupti Ranjan Lenka in connection with a review request.

To answer this review request please log in to your EasyChair account associated with address murugavisi@gmail.com







A short note to thank you very much for your review of the following manuscript:

Manuscript ID: electronics-1542496

Title: Broadband Class-J GaN Doherty Power Amplifier

Authors: Abbas Nasri, Motahhareh Estebsari *, Siroos Toofan, Anna Piacibello,

Marco Pirola, Vittorio Camarchia, Chiara Ramella

To help us improve our services, we kindly ask you to fill in our online survey on the peer-review process at

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We encourage you to register an account on our submission system and bind your ORCID account (https://susy.mdpi.com/user/edit). You are able to deposit the review activity to your ORCID account manually via the below link: https://susy.mdpi.com/user/reviewer/status/finished

We also invite you to contribute to Encyclopedia (https://encyclopedia.pub), a scholarly platform providing accurate information about the latest research results. You can adapt parts of your paper to provide valuable reference information for others in the field.

Kind regards, Ms. Linn Shao Assistant Editor







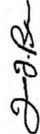
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This certificate recognizes

Vijav

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a personal and professional commitment to the advancement of technology



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03-Mar-2022

PROF (DR) VIJAYA KUMAR J FLAT NO 101 LALITHA RESIDENCY DASPALLA LAYOUT, YENDADA VISAKHAPATNAM ANDHRA PRADESH 530045

Mobile:9290852689

Dear Member,

SUB: Letter of Election

We are pleased to inform that you have been enrolled as Fellow(Membership No: F-1288136) of this Institution and placed in ELECTRICAL ENGINEERING Division. The list of Privileges and Code of Ethics for Corporate Members are available at our website . You may expect the hard copy of your membership certificate and photo-id-card in due course.

However, if you had applied for Chartered Engineer Certificate, same will be sent along with above mentioned documents.

As per your Address you are attached to VISAKHAPATNAM Local Centre of The Institution of Engineers (India). Details of the contact information of the above Centre(s) are available at our website

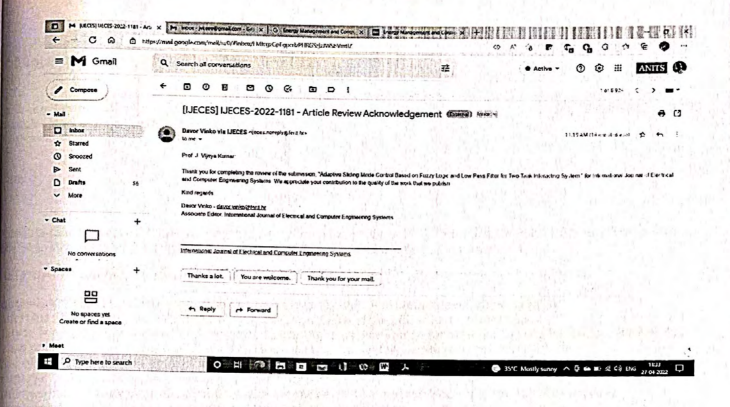
Please quote your membership number in all future correspondence with this office. You may update your contact information by logging in through our website . To 'avail the online facilities you are a requested to create your login under the Sign-in option of the website. The pasword shall sent to your registered email/mobile while creating the account. This will enable you to avail various online facilities.

For any query regarding membership , please contact us through :(033) 40155400 /(033) 40106 299/246/269 or

With Regards,

Secretary & Director General

Note: This is an electronically generated document and hence is valid without any signature.





Senior Member Grade Elevation Notification

1 message

<senior-member@from.ieee.org> Reply to: senior-member@ieee.org To: jvkeee@gmail.com

Sat, 30 Apr 2022 at 00:00

Dear Vijay J

It is a great pleasure to congratulate you on your elevation to the grade of IEEE Senior member. IEEE Senior Membership is an honor bestowed only to those who have made significant contributions to the profession.

As an IEEE Senior member, you receive the following benefits:

Recognition: The professional recognition of your peers for technical and professional excellence.
 Leadership Eligibility: Senior members are eligible to hold executive IEEE volunteer positions.

Ability to refer other candidates: Senior members can serve as a reference for other applicants for Senior Membership.

Review panel: Senior members are invited to be on the panel to review Senior member applications.

 Letter of commendation: A letter of commendation on the achievement of Senior member grade will be emailed to your employer (upon your request). Request a letter of commendation.

 Announcements: Announcement of your elevation may be made in section/society and/or local newsletters, newspapers and notices. Contact your Section Chair for more information.

In addition to your new benefits, you will also receive:

 One Complimentary Society: You will be given the opportunity to join one new IEEE Society to which you do not already belong. (Note: this opportunity will be delivered to your email in the next couple of weeks and will expire on 28 February 2023.)

Senior member plaque: An engraved plaque you can proudly display to colleagues, clients and employers. The
plaque, an attractive fine wood with bronze engraving, is mailed approximately twelve weeks after elevation. You

can check the status of plaque creation by clicking here.

ACTION NEEDED: The plaque will be printed using your Preferred Name on your IEEE Profile and will be mailed
using your Primary Address and Mobile Telephone Number (for International shipments) as listed on your IEEE
Profile. Please log on to your IEEE profile within the next 5 business days and confirm your Preferred Name,
Primary Address and Mobile Telephone Number are correct. Please note: missing or incomplete information may
result in a delay in delivery of the Senior Member Plaque.

Newly elevated Senior members are encouraged to find the next innovators of tomorrow and invite them to join IEEE.

Those you invite to join will receive US\$25 off their first year of membership.

Congratulations on this significant milestone, and thank you for your contributions to the profession, and to IEEE.

Sincerely.

Zuhaina Zakaria
Chair, IEEE Admission and Advancement Committee



A - AA - AA - AA - AA -

Oxisitions of Appreciation

Presented to

Prafit Vijay Kumah.

in recognition of his // her contribution as coordinator in supporting DRA d. EEE , ANITS college Visakha patnam online Faculty Development Programme Cyber Security Challenges, Detection and Mitigation Techniques for the Smatgist from 25-07-2022 to 03-08-2022.

organized by E&ICT Academy, NIT Warangal and Funded by

Ministry of Electronics and Information Technology (MeitY), Govt. of India

Prof. R.B.V. Subramaanyam Chief investigator, E. & ICT Academy

Prof. N.V. Ramana Rao Director, NIT Warangal



[Evaluation of Nominations] IEEE MGA Exemplary Student Branch Award 2022

3 messages

IEEE R10 SAC <r10sac.ieee@gmail.com>
To: R10sac leee <r10sac.ieee@gmail.com>
Bcc: jvkeee@gmail.com

Fri, Jun 24, 2022 at 10:17 AM

Dear Judge,

Greetings from IEEE Region 10 Student Activities Committee!

Nominations for IEEE MGA Exemplary Student Branch Award 2022 have been assigned to you. You are requested to please start the evaluation of nominations. The last date of evaluation is 29 June 2022.

Please feel free to let us know if you have any questions!

Thank You!
Student Activities Committee
IEEE Region 10

IEEE R10 SAC <r10sac.ieee@gmail.com>
To: R10sac leee <r10sac.ieee@gmail.com>
Bcc: jvkeee@gmail.com

Tue, Jul 12, 2022 at 6:01 PM

Dear Judge,

Nominations for IEEE MGA Exemplary Student Branch Award 2022 have been assigned to you. You are requested to please complete the evaluation of nominations. If you have already done the evaluation, please ignore the email.

Please feel free to let us know if you have any questions!

Thank You!
Student Activities Committee
IEEE Region 10

On Wed, 29 Jun 2022 at 10:42, IEEE R10 SAC <r10sac.ieee@gmail.com> wrote: Dear Judge,

A soft reminder to complete the evaluations.

[Quoted text hidden]
[Quoted text hidden]

IEEE R10 SAC <r10sac.ieee@gmail.com>
To: R10sac leee <r10sac.ieee@gmail.com>
Bcc: jvkeee@gmail.com

Dear Judge,

Nominations for IEEE MGA Exemplary Student Branch Award 2022 have been assigned to you. You are requested to please complete the evaluation of nominations by 17 July 2022. If you have already done the evaluation, please ignore the email.

Please feel free to let us know if you have any questions!

Thank You!
Student Activities Committee
IEEE Region 10

[Quoted text hidden]



IEEE members achieve great things



THANK YOU FOR YOUR MEMBERSHIP.

You are a member of the: Vizag Bay Section.

Below is a digital version of your membership card for easy access to your membership information. A physical card is also mailed to you when you join (please allow 4-6 weeks to receive the card.)

Local IEEE Section

Get involved with colleagues at your local IEEE Section, who can help connect you to professionals who can advance your goals.

Career Opportunities

Drive your career goals forward with online learning, job listings, a consultant's network, and more

Local Activities

Through your IEEE Section events and conferences there are many ways to become involved.

Technical Publications

Take advantage of discounts and access to cutting-edge journals, magazines, and other publications.

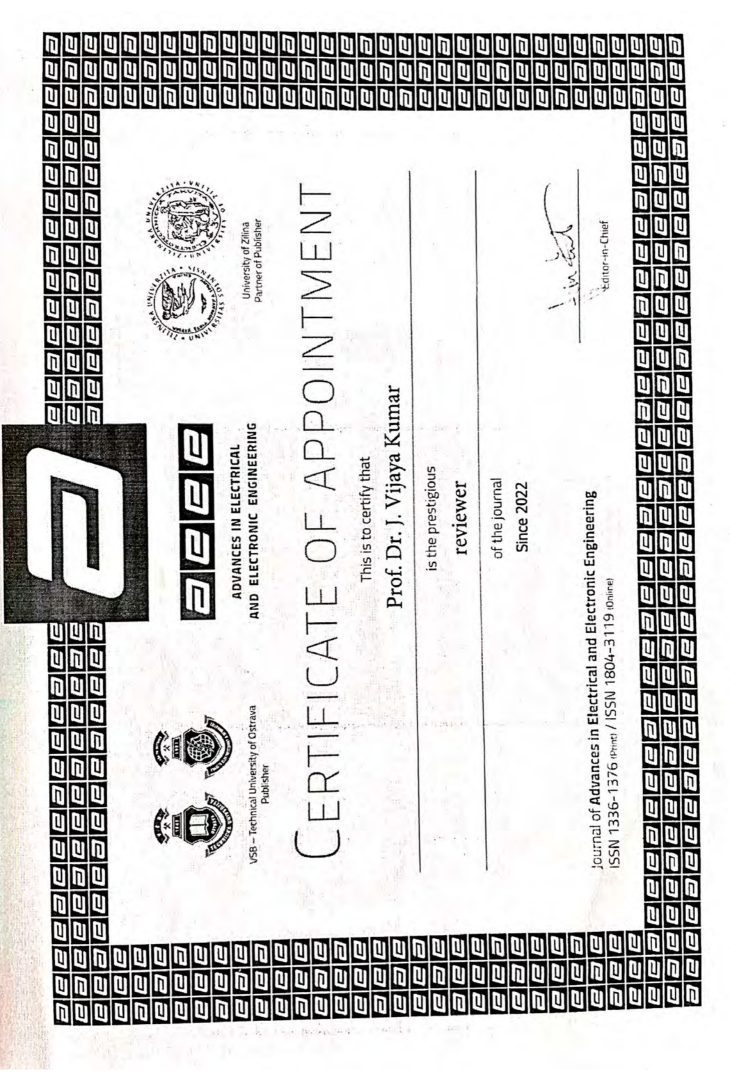
Professional Network

Build a professional network from the wealth of diversity, expertise, and connections found within IEEE.

Humanitarian Programs

Through your local Section and your community, IEEE can support your efforts to help improve quality of life.







Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE
Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)
Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District
Phone: 08933-225083/84/87 Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

No: ANITS/General Circular/2022-23/24

22-08-2022

CIRCULAR

All are hereby informed to Dr. J. Vijay Kumar, Professor, Dept. of Electrical & Electronics Engineering is appointed as Head of the Department of Electrical & Electronics Engineering with effect from 18th August 2022. He has taken over charge from Dr. G. Raja Rao, Professor, Dept. of Electrical & Electronics Engineering.

The services rendered by Dr. G. Raja Rao during his tenure as HOD are highly appreciated.

PRINCIPAL 44-08 W

(Prof. K. Sri Rama Krishna)

To

Dr. G. Raja Rao, Professor, EEE Dr. J. Vijay Kumar, Professor, EEE

Copy to:

All HoDs - for information
Assistant Principals
Library, Examination Cell
T & P Dept., Physical Director
Establishment Section
Accounts, ANES
HR, ANES

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, ANDHRA PRADESH, INDIA

SI. No. K 00472676 PC. No. 2021DEC01PHD01





PROVISIONAL CERTIFICATE

Hall Ticket No.: 13022P0604

JNTUK Kakinada Institution

Aadhar No.

This is to certify that Mr/Mrs. JAYALAKSHMI NEMANA

has satisfied all the son/daughter of Shri. KAMESWARA RAO requirements for the award of Doctor of Philosophy in the faculty of COMPUTER SCIENCE for the Thesis entitled "An Interesting Subgraph Mining Approach to Design a Web Page Recommendation System using Web Log Data".



Date: 01-12-2021 * Medium of Instructions and Examinations in English



srinivas s <ssrinivas.ece@anits.edu.in>

Request for Review of Paper for CITAES -2K22 - reg

3 messages

SRGEC CITAES <citaes2k22@gmail.com>

Bcc: ssrinivas.ece@anits.edu.in

Mon, Jul 4, 2022 at 9:37 AM

Dear Professor,

Greetings from the Technical Committee of CITAES-2K22.

Conference Website: https://citaes.com/

You are invited to review the manuscript Titled

" Industrial Internet of Things-based Predictive Maintenance for Equipment Protection "

Article ID: CITAES-O-22-011

Kindly give your consent for review through a reply mail. Also review the paper and fill the review form attached with this mail.

Your support in this connection is highly solicited.

With kind regards, Technical Committee (CITAES -2K22) Department of ECE Seshadri Rao Gudlavalleru Engineering College, Gudlavalleru, Krishna District Andhrapradesh - 521356

2 attachments



Review-Form.docx

18K



Conference-template-A4.doc

510K

srinivas s <ssrinivas.ece@anits.edu.in>
To: SRGEC CITAES <citaes2k22@gmail.com>

Mon, Jul 4, 2022 at 9:45 AM

Hi,

Will do it as soon as possible.

Regards,

Srinivas

[Quoted text hidden]

srinivas s <ssrinivas.ece@anits.edu.in>
To: SRGEC CITAES <citaes2k22@gmail.com>

Mon, Jul 4, 2022 at 1:17 PM

Hi,

Please find the following review attached.

Regards,

S. Srinivas

[Quoted text hidden]

CITAES-O-22-011_Review-Form.docx 18K