



REE VIDYANIKETHAN ENGINEERING COLLEGE

**(Autonomous)** Sree Sainath Nagar, Tirupati – 517 102

SI. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Nature of the activity
		2019-20		
1	Collaboration for Research DST Project	Nanosniff Technologies Pvt.Ltd., Powai, Mumbai- 40076.	Dr.V.R.Anitha	Research
2	DST-TIDE Project Technical Collaboration	Dr. B. Harinath M.B.B.S, M.S, DLO (ENT) Retired Principal and Professor of ENT, S V Medical college, Tirupati Andhra Pradesh, India. Phone:0877-2231099	Mr. K Ayyappa Swamy, Dr.N.Padmaja	Research
3	Collaboration for DST-TIDE Project	Shri.Nachiketa Rout, HOD, Dept. of Speech, Hearing & Comm, National Institute for Empowerment of Persons with Multiple Disabilities (Divyangjan)(NIEPMD), Chennai - 603112, Tamil Nadu, India.	Mr. K Ayyappa Swamy, Dr.N.Padmaja	Research
4	ISRO-RESPOND Research Project	Dr. S Sridharan, Scientist E, National Atmospheric Research Laboratory, Dept. Od Space , ISRO, GOI	Dr.N.Padmaja	Research
5	Innovations and Research	Ms HariPriya mane,APSSDC	Dr. N Padmaja	Innovations and Research
6	Collaboration for Research	Dr. S. Surendranath, M.D (AIIMS), Vitreo-Retinal Surgeon, Surendra Hospitals, Tirupati	Dr.V.R.Anitha	Research
7	Collaboration for DST-TIDE Project	Dr.Sudesh Sivarasu, Senior Lecturer, Department of Biomedical Engineering, Faculty of Health Sciences University, 7.17, Level 7 Anatomy Building UCT Medical School, Observatory, Cape Town. Sudesh.sivarasu@uct.ac.za Phone:+2721404-7613	Mr. K Ayyappa Swamy, Dr.N.Padmaja	Research
8	Review of maunucript IEEE Access	view of Prof. Yongjie Li, Asoociate Editor, IEEE Access Dr. N. Gireesh Reseaunucript IEEE		Research
9	Reasearch and Innovations	Dr. P. Bhanu Prasad, Researcher & Advisor, Kelenn Technology France	SVEC	Innovations and Research
10	External Experts for Innovatin council from Industries	Mr. P Madhu Prathap, Director & CFO, Sibar Auto Parts Ltd, Tirupati & Dr. Sameer Panda, CEO & Founder,TJ Tyres Start-up.	Innovation Council, SVEC	Innovations and Research

11	Collaboration for Research DST Project	Dr. K. S. Rajkumar, Surgical Oncologist, Department of Oncology, AIIMS, Rishikesh	Dr.V.R.Anitha	Research
12	Editorial Board Member	Journal of Communications	Dr.V.R.Anitha	Research
13	Honorary Treasurer, IETE Tirupati Centre,	IETE, New Delhi Dr. TV C Sarma Scientist –F NARL, and Chairman IETE, Tirupati Phone:9441036330, Dr. T Rajendra Prasdad, SC-E, NARL, Gadanki	Dr. N Padmaja	Faculty Exchange
14	Smart India Hackathon 2020	MHRD, MIC, Govt. of India	Dr. V. Lokanadham Naidu	Mentoring a student project
15	Industrial visit	Carborundum Universal Ltd. Sriperumbudur, Chennai.	Students and faculty members	Industrial visit
16	Industrial visit	Ashok Leyland ltd, Ennore, Chennai	Students and faculty members	Industrial visit
17	Industrial visit	Rayalseema Thermal Power station, Kalamalla- Kadapa.	Students and faculty members	Industrial visit
18	Reviewer of Journal	Management System of ASTESJ	Dr.V.R.Anitha	Research
19	Invited Speaker and Session Chair	3rd International Conference on Advanced Materials	Dr.V.R.Anitha	Research
20	Editorial Advisory Board	Advancements in Security and Privacy Initatves for Multmedia ImagesIGI Global, IGI Global Disseminator of Knowledge,, USA	D Suresh Babu	Research
21	Editorial Board Members	ditorial Board "American Journal of Applied Chemistry"(AJAC),		Research
22	IJRAR RMS member	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR), (www.ijrar.org)	Dr Y B Kishore Kumar	Research
23	EDITORIAL BOARD MEMBERSHIP	Journal of Energy and Natural Resources(JENR), Science Publishing Group 1 Rockefeller Plaza, 11th Floors, New York, NY 10020, U.S.A	Dr Y B Kishore Kumar	Research
24	Research supervisor	Annamalai University,Chidambaram,india	Dr.V.Arun	Research
25	Editorial Board Member	International journal of electrical electronics communications and computerscience (IJEECCSE)	B.Narendra Kumar Rao	Research
26	Reviewer	e Editorial Discovery	Dr. Sunil Kumar.M	Research
27	Reviewer	International Journal of Enduser Computing and Developemnt	Ms. Avanija Janagaraj	Research

28	International webinar on "Printed and Flexible Electronics".	Dr. Meyya Meyyappan, Chief Scientist for Exploration Technology, NASA's Ames Research Center, California's Silicon Valley, California	Dr.P.Geetha	guest speaker
29	Reviewer of Conference	3rd International Conference on Computational Intelligence, Security and Internet of Things (ICCISIoT 2020) will be held virtually during 29th – 30th December 2020	Ms. Neelima K	Research Exchange
30	Reviewer	Asian Journal of Research in Computer Science	Mr. Chittem Leela Krishna	Research
31	Collaborative research Projects	National Atmospheric Research Laboratory Department of Space, Government of India, Gadanki-517 112, Phone No: 0877-2500650	Dr.B.Senthil Kumar	Research
32	Reviewer	IEEE Access	E.Sophiya	Research
33	Ph.D Thesis evaluation	Annamalai University, Annamalainagar, Tamilnadu	Dr. N Padmaja	Research
34	Session Chair			Research
35	Invited talk	Third International Conference on Advanced Materials, MSE, Mahatma Gandhi Univrsity, Kottayam, Kerala	Dr. M. S. Sujatha	Research
36	Reviewer	International Jouranl of Speech Technology	E.Sophiya	Research
37	Member	Board of Studies, Sathybama Institute of Science and Technology, Chennai	Dr. G. Hari krishnan	Academic
38	Reviewer	Bulletin of Electrical Engineering and Informatics, Universitas Ahmad Dahlan	Dr. A. Yasmini Begum	Research
39	Reviewer	Engineering, Technology & Applied Science Research, ETASR	Dr. I. Kumar Swamy	Research
40	Reviewer	IGI Global-eEditorial Discovery, IGI Global Disseminator of Knowledge,, USA	D Suresh Babu	Research
41	Reviewer			Research
42	Reviewer	Bulletin of Electrical Engineering and Informatics	D Suresh Babu	Research
43	Reviewer	Review of Industrial Engineering Letters- Conscientia Beam	D Suresh Babu	Research
44	Reviewer	International Journal of Computer Science and Information Security	B.Narendra Kumar Rao	Research

45	Reviewer	Journal of Computer Sceince	Rakesh Bandarupalli	Research
46	Scientific Review Committee	4Th International Conference on Community Research and Service Engagements (IC2RSE)	Dr. Sasikumar Gurumoorthy	Reviewer
47	Advisiory Board Member	IoT and Intelligent Apps 2020	Dr. Sasikumar Gurumoorthy	Research
48	Reviewer	e Editorial Discovery	Dr. Sasikumar Gurumoorthy	Research
49	Reviewer	Intech Open	Dr. Sasikumar Gurumoorthy	Research
50	Reviewer	Research Synergy Foundation	Dr. Sasikumar Gurumoorthy	Research
51	Resource Person	Person System Security", SMT KAMALA & SRI VENKAPPA M AGADI COLLEGE OF ENGINEERING & TECHNOLOGY LAKSHEMESHWAR-582116		Research
52	Session Chair	2Nd International Conference on Adaptive Computational Intelligence (ICACI-2020), GSSS Inst. Of Engg. & Technology for Women, Mysore	Dr. Sasikumar Gurumoorthy	Research
53	Reviewer	International Journal of Electrical and Computer Engineering	Dr. V. Jyothsna	Research
54	Reviewer	International Journal of Information Technology and Web	Avanija Janagaraj	Research
55	Reviewer	Bulletin of Electrical Engineering and Informatics	Dr. V. Jyothsna	Research
56	Reviewer	International Journal of Electrical and Computer Engineering (IJECE - 2021)	Dr. V. Jyothsna	Research
57	Reviewer	IET Electric Power Applications	Mr. Hemanth Kumar. B	Research
58	Reviewer	TELKOMNIKA Telecommunication Computing Electronics and Control	Dr. V. Jyothsna	Research
59	Reviewer of the journal	ver of the i-manager's Journal on Software Engineering, Dr. K. Ram		Research
60	Reviewer	Electric Power Components and Systems	Mr. Hemanth Kumar. B	Research
61	Reviewer	IEEE Transactions on Industrial Electronics	Mr. Hemanth Kumar. B	Research
62	Reviewer	Feasibility study of super-early operation in treatment of high-grade ruptured intracranial aneurysm	Dr. G.Harikrishnan	Research

63	Reviewer	ASECI-2016	Dr. G.Harikrishnan	Research	
64	Reviewer	Polymer Composites, Wiley Publications.	Dr.J.S.Binoj	Research	
65	Reviewer	Al-Noor International Conference for Science and Technology 2019 (NICST2019) organized by Civil Engineering, Electrical Engineering, Mechanical Engineering, Sulaymaniyah, Iraq, held at IT College - University of Babylon - Iraq between 25th and 29th October 2019.	Dr.J.S.Binoj	Research	
66	Reviewer	International Conference on Metals and Alloys (CMA 2019) organized by Laboratory Soete, Ghent University, Belgium, held at Beijing, China between 19th and 22nd August 2019.	Dr.J.S.Binoj	Research	
67	Session Chair	Session Chair 3rd RSRI International Conference on "Recent trends in Science and Engineering (Online – RSRI CRSE 2020)", organized by REST Society for Research International, Krishnagiri, between 27th and 28th June 2020.		Research	
68	Session Chair	and 28th June 2020.		Research	
69	Session Chair	Kanyakumari on 25th June 2020.		Research	
70	Session Chair	International Conference on "Advances in Industrial Automation and Smart Manufacturing (ICAIASM 2019)" held at Department of Mechanical Engineering, Santhiram Engineering College, Nandyal between 26th and 27th July 2019.	Dr.J.S.Binoj	Research	
71	Reviewer	College, Nandyal between 26th and 27th July 2019.		Research	
72	Reviewer	International Conference on Mechanical, Materials and Renewable Energy (ICMMRE 2019) held at Sikkim Manipal Institute of Technology, Rangpo between 6th and 7th December 2019.	Dr.J.S.Binoj	Research	
73	Reviewer	Advanced Composites Letters, Sage Publications.	Dr.J.S.Binoj	Research	
74	Editorial Board	Innovative Scientific Research Professional	Dr.J.S.Binoj	Research	

	Member	Malaysia (ISRPM), Scientific Journals Publishers, Malaysia.		
75	Advisory Committee Member	International Conference on Advanced Materials and Modern Manufacturing (ICAMMM 2020) held at Adhi College of Engineering and Technology, Kanchipuram between 3rd and 4th April 2020.	Dr.J.S.Binoj	Research
76	Advisory Committee Member	International Conference on Natural Polymers, Bio- Polymers, Bio-Materials, their Composites, Nanocomposites, Blends, IPNs, Polyelectrolytes and Gels: Macro to Nano Scales (ICNP 2019) held at Mahatma Gandhi University, Kottayam between 6th and 8th December 2019.	Dr.J.S.Binoj	Research
77	Research	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - ISSN: IJCRT 2320-2882	Dr. A.K. Damodaram	Reviewer
78	Reviewer	Advances in Science, Technology and Engineering Systems Journal (ASTESJ)	Dr. M.M.Kesavulu	Research
79	Resource Person	Online Webinar on Recent Trends in Pressure, Force, Motion and Humidity Sensors, PERI Inst. Of Technology	Mr. Kaustubh Kumar Shukla	Research
80	Resource Person	Recent Trends in Microelectronics, Sri Ganesh College of Arts and Science, Selam Tamilnadu	Mr. Kaustubh Kumar Shukla	Research
81	Membership	International Society of Applied Computing	Dr.Sasi Kumar Gurumoorty	Research
82	Research	Journal of The Institution of Engineers (India): Series C (IEIC)	Dr. N. Manikandan	Reviewer
83	Research	Archives of Civil and Mechanical Engineering	Dr. N. Manikandan	Reviewer
84	Research	Materials Today: Proceedings	Dr. N. Manikandan	Reviewer
85	Research	Journal of the Brazilian Society of Mechanical Sciences and Engineering (BMSE)	Dr. N. Manikandan	Reviewer
86	Reviewer	Ceramic international	Dr G Ganapathi Rao	review task
87	Research	Research National Web Conference on Synthesis and Characterization of Novel Materials, PG & Research Department of Physics, Muthurangam Govt. Arts and Science College, Vellore		Research
88	Reviewer	Thermal Science for mechanical engineering, ASME	Dr. D. Harish babu	Research
89	Reviewer	Language and Sociology Research	Dr. B. Anitha	Research
90	Reviewer	Heat Transfer-Asian Research - Wiley	Dr. D. Harish babu	Research

91	Speaker	International Journal of Minerals, Metallurgy & Materials, Osaka, Japan	Dr.P.Vishnu Prasanth	Speaker
92	Reviewer	Journal of Chemical Technology & Biotechnology, Wiley	Dr. Meera Parthasarathy	Research
93	Reviewer	Walailak Journal of Science & Technology, Walailak University, Thailand	Dr. Meera Parthasarathy	Research
94	Reviewer	Reviewer "Science Journal of Chemistry"(SJC), Science Publishing Group, 548 FASHION AVENUE NEW YORK, NY 10018, U.S.A		Reviewing
95	Reviewer American Journal of Materials Synthesis and Processing(AJMSP), Science Publishing Group 548 FASHION AVENUE NEW YORK, NY 10018, U.S.A		Dr Y B Kishore Kumar	Research
96	Reviewer	6TH GLOBAL CONFERENCE ON POLYMER AND COMPOSITE MATERIALS (PCM2019), Bangkok(Thailand)	Dr. K N Chidambara Kumar	Research
97	reviewer	Applied Physics-A	Dr G Ganapathi Rao	Research
98	reviewer	Material in Electronics	Dr G Ganapathi Rao	Reviewing
99	reviewer	Journal Of Non-Crystalic solids	Dr G Ganapathi Rao	Reviewing
100	reviewer	Journal Of advanced ceramics	Dr G Ganapathi Rao	Reviewing
101	Reviewer	Journal of Hazardous, Toxic, and Radioactive Waste, ASCE.	Dr. O. Eswara Reddy	Reviewer
102	Session Chair, 3rd Technical Session	3rd Technical Engineering" Dept. of CE, St. Peter's Institute of		Session Chair, Technical Session
103	Reviewer of Journal	IEEE Sensors Council	Dr.V.R.Anitha	Research

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PRINCIPAL PRINCIPAL SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Salnath Nagar, A. RANGAMPET Chittoor (Dist.) - 517 102, A.P., INDIA.

# 2019-20 3.7.1 PROOFS

NanoSniff Technologies Pvt. Ltd. Corporate Office : M – 01, SINE, 3<sup>rd</sup> Floor, CSRE Building, IIT Bombay, Powai, Mumbai – 400076. Phone: +91 22 2572 1090



#### Letter of Support from Collaborating Industry

I have gone through the Project Proposal entitled Design and Development of Micro Cantilever Based Biosensor for Early Detection of High Risk Human Papilloma Virus submitted by Dr.V.R. Anitha of Sree Vidyanikethan Engineering College for Biomedical Device and Technology Development (BDTD) - DST funding and noted the obligations and responsibilities indicated in our name as stated below:

List of activities:

- 1. Providing Biosensor Microcantilevers on mutually agreeable commercial terms
- 2. Providing Prototype of the instrumentation for experimentation on mutually agreeable commercial terms

I hereby affirm that my Organization is committed to participate in the Project to the full extent indicated in the Project Proposal.

A summary profile of my Organization is given below:

Name of Organization	: Nanosniff Technologies Pvt Ltd
Nature of Business	:Fabrication of MEMS sensors and Associated Instrumentation
Number of Employees	: 12
Annual Turn over	: 44.96 Lakhs (in FY 2015-16)

#### For Nanosniff Technologies Pvt Ltd

echnologie Mumbai Chief Technology Officer

Date: 21<sup>st</sup> January 2017

Place: Mumbai

Dr. P.C

B.T. F.C. KRISHNAMACHARY B.Tech., M.E., Ph.D. PRINCIPAL SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, A. Rangampet, Chittoor (Dt.) - 517 102, A.P.

 Regd. Office : Goyal House, Roshan Road, Hoshiarpur, Punjab - 146001.
 Corporate Identity Number : U73200PB2011PTC034773

 Web : www.nanosniff.com
 E-mail : contact@nanosniff.com

### Dr. B. Haranath

Retd. Principal M.S., (E.N.T.) D.L.O. Additional Director, S.V.R.R. Govt. Hospital, TPT Professor & HOD, E.N.T. Dept.,S.V. Medical College. President : A.P. Govt. Doctor's Asso. Tirupati Unit - 2006-08 President : AOI (ENT Surgeons). AP State - 2006-07 President : IMA Tirupati Branch 2008-09 Ph : 0877-2226575 (C) 0877-2231099 (R) Office : 0877-2286666 Ext-ENT



Residence : Upstairs,

SWARNA E.N.T. SUPER SPECIALITY HOSPITAL 6-1-12A, Beside Old Maternity Hospital. TIRUPATI - 517 507.

Date: 22 12 2016

То

The Principal Sree Vidyanikethan Engineering College Sree Sainath Nagar Tirupati - 517 102.

Dear Sir

Sub: Collaboration with Sree Vidyanikethan Engineering College in the project "Frequency Modulated Hearing Aid for Elderly and Disabled" - reg.

I am delighted to work as a Collaborator in the project entitled "Frequency Modulated Hearing Aid for Elderly and Disabled" applied to DST under TIDE program. I find the proposal very useful for disabled persons suffering from conductive and sens, rineural hearing loss.

In this regard, I am willing to extend my support in the project execution.

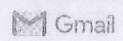
Thanking you.

Yours Sincerely,

mart

**Dr. B. Harinath** M.S., (E.N.T.) D.L.O. Retired Principal and Additional Director, S.V.R.R Govt. Hospital, Tirupathi. Professor and Head, E.N.T Dept., S.V. Medical College, Tirupathi. Andhra Pradesh, India.

Dr. P.C. KRISHNAMACHARY B.Tech., M.E., Ph.D. PRINCIPAL SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, A. Rangampet, Chittoor (Dt.) - 517 102, A.P.



N

#### Fwd: Re: Reg: project collaboration request

ayyappa swamy <ayyappa.kondru@gmail.com> To: padma choda <padmaja202@gmail.com>

Tue, Jan 9, 2018 at 3:58 PM

From: "Nachiketa Rout" <nachiketa76@gmail.com> Date: 09-Jan-2018 3:22 pm Subject: Re: Reg: project collaboration request To: "ayyappa swamy" <ayyappa.kondru@gmail.com> Cc:

Dear Sir,

Greetings for the new year.

Dept of Speech & Hearing of NIEPMD can be a collaborator.

Kindly post a formal letter to me briefing about the aim & objectives of the project, approvals, project duration and the collaborative support needed from the dept of speech & hearing .

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I shall put it up for administrative approval.

Regards

On Wed, Jan 3, 2018 at 4:32 PM, ayyappa swamy <ayyappa.kondru@gmail.com> wrote: Respected Sir/Madam,

Greetings of the day,

We Dr. N. Padmaja, Professor, Department of Electronics and Communication Engineering and Mr. K. Ayyappa Swamy Assistant Professor, Department of Electronics and Instrumentation Engineering, Sree Vidyanikethan Engineering College (Autonomous), Sri sainath Nagar, Tirupathi, Chandragiri mandal, Chittoor (DT), Pin code : 517102, Andhra Pradesh. we are Autonomous institution Accredited by NAAC with 'A' Grade and NBA. Our institution promotes higher learning and research. We are working on several projects funded by DST, ISRO, INUP, UGC, Etc.,

We are working on development of Frequency modulated hearing Aid for Elderly with Hearing Disability and we got financial support from TIDE - DST to implement new device to compensate conductive and sensorinural hearing loss. We have already collaborated with Dr. Sudesh Sivarasu, Associate Professor, Department of Bio-medical Engineering, University of Cape Town, Rondebosch, Cape Town, 7700, South Africa. In addition to this we are seeking for national collaboration. We would like to collaborate with your institution for trials, field test and working of hearing aid. Can you please help us in this regard.

Thanking you. With regards.

Mr. K. Ayyappa Swamy Asst. Prof. Dept of EIE, Sree Vidyanikethan Engineering College, 9949224142 ayyappa.kondru@gmail.com

Pranam,

Nachiketa Rout, Associate Professor, Dept. of Speech, Hearing & Communication, NIEPMD, ECR, Muttukadu, Kovalam, Chennai - 603 112.

.य अन्तरिक्ष अनुसंधान संगठन अन्तरिक्ष विभाग भारत सरकार 'अन्तरिक्ष भवन न्यू बी ई एल रोड, बेंगलूर - 560 231, भारत द्रभाष : +91 80 2341 5474 फैक्स :

Indian Space Research Department of Space Government of India Antariksh Bhavan New BEL Road, Bangalore - 560 231, India Telphone : + 91 80 2341 5474 Fax

Dr. K Ganesha Raj Director, RESPOND

☎: 080 2341 5269/22172269 FAX: 080 -23412471 Email: director-respond@isro.gov.in

January 12, 2017

ISRO/RES/2/398/16-17

Dear Dr.Nimmagadda Padmaja,

Subject: RESPOND Project - "MST Radar Signal Processing using Empirical Mode Decomposition and Hilbert Huang Transform "-reg.

This has reference to the submission of the First Year Annual Progress Report of the above-mentioned RESPOND Project and your request for renewal for Second Year of the project. I wish to inform you that, Chairman, ISRO/Secretary, DOS has approved the following:

- 2. Release of grant of ₹5.86 Lakhs (Rupees Five Lakhs and Eighty Six Thousand only) for meeting the expenditure of the project during the second year which includes enhancement of salary and HRA of JRF ₹2.38 Lakhs
- 3. Utilization of unspent balance of ₹0.25 lakhs

In this context, DOS has already issued Financial Sanction Order (copy enclosed). Further, on completion of the project:

- (a) You will have to send a comprehensive report (hard copy and soft copy) covering total project activities. The copies of reports should be sent to Director, NARL, Gadanki (Attn: Dr.S.Sridharan, RESPOND Coordinator, NARL, Gadanki) and two copies to the undersigned.
- (b) You will have to send the final Fund Utilization Certificate and Audited Accounts Statement for the total expenditure incurred in the project. The FUC and AAS should be sent to the Pay & Accounts Officer, Department of Space, Antariksh Bhavan, New BEL Road, Bengaluru 560 231; Director, NARL, Gadanki (Attn: Dr.S.Sridharan, RESPOND Co-ordinator, NARL, Gadanki) with a copy to the undersigned.

भारतीय अन्तरिक्ष अनुसंधान संगठन / Indian Space Research Organisation

Scanned by CamScanner

You are requested to send the enclosed grant-in-aid bill and the Electronic Transfer Mandate Form duly filled and signed in original to The Pay and Accounts Officer, Department of Space, Antariksh Bhavan, New BEL Road, Bengaluru : 560 231 with a copy to the undersigned for releasing the grants ( to The Principal, Sree Vidyanikethan Engineering College, Tirupati) at the earliest.

With Best Regards,

Yours sincerely,

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ردمسيُ (K Ganesha Raj)

Dr. Nimmagadda Padmaja Professor Department of Electronics & Communication Engineering Sree Vidyanikethan Engineering College Sree Sainath Nagar, A Rangampet Tirupati : 517 102 Chittoor District Andhra Pradesh.

CC: Scientific Secretary, ISRO Director, NARL, Gadanki Principal, Sree Vidyanikethan Engineering College, Tirupati Dr S Sridharan, RESPOND Co-ordinator, NARL, Gadanki



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जनांगा विभाग

Government of India Department of Space

Satish Dhawan Space Centre

### SHAR

Stidiarisote Pango P.O. 524 121, SPSR Hellore Dist., A.P., India Telephones : +91-8623-245050 (6 Lmos) Far +91-8623-225160/222099

HUMAN RESOURCES DEVELOPMENT DIVISION (Phone No.08623-225047, Fax No-225577) Email: hrdd ashar.gov.in

Date: 21/10/2019

HRD/STU/PR/2019612

सतीश धवन अन्तरिक्ष

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शी पीड़ि थीगापुत्त बेल्बुर जिल्ला, आंध भागत

रेनियान :+ 91-8623 - 245050 ( 6 र् )

Ren : + 91 - 8623 - 225160 / 222099

Dear Sir / Madam.

Sub: - Intimation about Project - reg.

17,18,19,20.

We are happy to inform you that the Project request(s) of the fullowing student(s) pursuing B. TECH IV Year ELECTRONICS AND COMMUNICATION ENGINEERING in your institution has been ACCEPTED. The student(s) details are as follows:

STUDENT

Ms.A. TEIASWINI A.MONISHA C.MADHURI D.V.S.MANASWI

ROLL NO 1612140402 16121A0406 16121A0443 16121A0452 Period of Project

21/10/2019 10 30/03/2020 21/10/2019 to 30/03/2020 21/10/2019 to 30/03/2020 21/10/2019 to 30/03/2020

(P Gopi Krishna) Group Director, MSG

To

DLP. VENKATARAMANA SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI ANDHRA PRADESH - 517102

NOTE: No Accommodation will be provided by the Organization during the training period.

Estron Indian Space Research Organisation

Dr Ravi Gujjula, Php (IIT-Hyd) Chief General Manager-Technical



2019-20

#### TO WHOMSOEVER IT MAY CONCERN

To .

Date: 12-11-2020

Dr. N. Padmaja

#### Professor and head of Innovations Cell,

Sree VidyaNikethan Engg. college

Sub: Letter of Appreciation to Dr. N. Padmaja for delivering webinar on Augmented Reality and Virtual Reality on 30 July 2020

Dear Dr. N. Padmaja

APSSDC would like to thank you for taking part in the online webinar program during Covid-19 crisis time, which was organized 30<sup>th</sup> July 2020. Your talk on "Augmented Reality and Virtual Reality(AR & VR)"

List of topics:

- 1) What is AR & VR -Demonstrated some Applications related to AR & VR
- 2) Future opportunities
- 3) About Industry 4.0
- 4) XR Adoptive Technology
- 5) AR Food Processing
- 6) Applications overview -
- 7) AR Food Application Demo
- 8) AR Medical Application Demo

Was one of the most interesting topics in every Student needed and the webinar was well designed, very interesting and the discussions were truly inspiring and which made all the Student participants easily understandable it was an honor for APSSDC to have you as one of the resource speakers.

Chief General Manager,

Department of Skill Development, Entrepreneurship & Innovation Government of Andhra Pradesh 3rd floor, Infosight, Survey No. 78/2, Tadepalli, Vijayawada - 522 501.

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Date: 28/12/2016

To The Principal Sree Vidyanikethan Engineering College Tirupati – 517102.

Dear Sir,

Sub: Collaboration with Sree Vidyanikethan Engineering College in the project "Novel Electronic Device for Visually Challenged" – reg.

I am happy to work as a collaborator. My domain knowledge and practice in ophthalmology will be to support information on function of eye, disabilities and other medical information besides field trails in the project titled "Novel Electronic Device for Visually Challenged" applied to DST under TIDE program as I find the proposal is interesting and useful to the society.

Thanking you

Yours sincerely,

Dr. SURENDRA..S, M.D.(AIIMS) New Delw Vitreo-Retinal Surgeon Regd. No: 19855 SURENDRA HOSPITALS # 2-287, CHERLOPALLI Opp: THATI THOPU TIRUPATI-517 505, (A

2-287, Cherlopalli (Opp. Tatithopu), TIRUPATI - 517 502. Ph : 0877 - 2248142, 6587888 www.surendrahospitals.in

Dr. P.C. KRISHNAMACHARY B.Tech., M.E., Ph.D. PRINCIPAL SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, A. Rangampet, Chittoor (Dt.) - 517 102, A.P.



Division of Biomedical Engineering, Department of Human Biology Faculty of Health Sciences University of Cape Town – Medical School Observatory 7925 South Africa Tel: +27 21 404-7613, Fax: +27 21 448-7226

Senior Lecturer - Biomedical Engineering

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2016-1

Date: 27.11.2016

To

The Principal Sree Vidyanikethan Engineering College Tirupati – 517 102.

Dear Sir

Sub: Collaboration with Sree Vidyanikethan Engineering College in the project "Frequency Modulated Hearing Aid for Elderly" - reg.

I am delighted to work as a Collaborator in the project entitled "Frequency Modulated Hearing Aid for Elderly" applied to DST under TIDE program as I find the proposal interesting and useful to the society.

In this regard, I accept that I will participate in the project execution.

Thanking you,

Yours Sincerely,

Sucherly

Dr. Sudesh Sivarasu Senior Lecturer - Biomedical Engineering Head of Biomechanics and Medical Devices Research Group, University of Cape Town

Dr. P.C. KRISHNAMACHARY B.Tech., M.E., Ph.D. PRINCIPAL SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, A. Rangampet, Chittoor (Dt.) - 517 102, A.P.





Gmail - Thank you for submitting your review of Manuscript ID Access-2020-16594 for IEEE Access



🔰 Gmail

Gireesh Namineni <naminenigireesh@gmail.com>

### Thank you for submitting your review of Manuscript ID Access-2020-16594 for IEEE Access

1 message

IEEE Access <onbehalfof@manuscriptcentral.com> Reply-To: liyj@uestc.edu.cn To: naminenigireesh@gmail.com Sat, Apr 18, 2020 at 11:16 PM

18-Apr-2020

Dear Dr. Gireesh:

Thank you for reviewing manuscript # Access-2020-16594 entitled "Four-stream neural network based on parameter migration to distinguish the stability of carotid atherosclerotic plaque" for IEEE Access.

On behalf of the Editors of IEEE Access, we appreciate the voluntary contribution that each reviewer gives to IEEE Access. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely,

Prof. Yongjie Li Associate Editor, IEEE Access liyj@uestc.edu.cn

2019-20

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517 102, A.P.

No. SVEC/Minutes/2019

SREE VID VANIKETRAN

Dt: 22-10-2019

Minutes of the meeting of Directors, Principal, Vice-Principal, Deans, HoDs, Research Centers Coordinators of Innovation Council and ED Cell with Dr. Pinnamaneni Bhanu Prasad, an eminent Researcher, held on 21-10-2019 at ED Cell, 10.00 A.M.

#### MINUTES

Dr S. Hemachandra, Dean Industry Relations, SVEC welcomed all the members present in the meeting and introduced Dr Pinnamaneni Bhanu Prasad to all the members. Further, all the Heads of the Departments and research co-ordinators introduced themselves and explained briefly the expertise and facilities available in their respective departments, on-going research and innovations in the research centres.

After the introduction, Dr Bhanu Prasad shared some of his experiences and also gave suggestions on strengthening Research, Innovation and Incubation Eco system in the campus.

The following are the suggestions given by Dr Bhanu Prasad :

- 1. He explained the need for building a strong foundation and setting up of short term and long term goals for enhancingResearch, Innovation and Incubation eco system in the campus.
- 2. The students should be motivated to develop critical and design thinking from first year onwards and start doing projects from second year onwards.
- 3. Also, the students should be made aware of the latest trends and new technologies across the globe such as Virtual Reality, Future 3D Printers, Artificial Intelligence and Machine Learning etc.
- 4. He has advised starting some innovative projects in the filed of virtual reality immediately, as it is one of the future technologies that require more attention.
- 5. He advised the faculty and students to visit Industries, hospitals, organizations and villages to identify real time problems faced by them so that the students can think and propose innovative solutions.
- 6. He felt that publication of research articles should result in product development and its commercialization.
- 7. He suggested that collaborative activities mustbe strengthened for exploring new avenues and oppurtunities.
- 8. He suggested that the students should be made aware of the importance and necessity of building their own business models and start-ups.
- 9. He said that he would extend his support in the near future for strengthening Research, Innovation and Incubation eco system.

The meeting concluded with thanks from all the members to Dr.Pinnamaneni Bhanu Prasad.

Dean (IIIC)

Copy to: Director, SVEC; Vice – Principal, SVEC Deans : Academics, Examinations, Training & Placements; IIIC HODs: CSE, CSSE, IT, EEE, ECE, EIE, CE, ME BS&H & MCA

EA to Chairman, SAO; Director (Q&D), Director (F&A), Advisor cum Director , SVET.

# SREE VIDYANIKETHAN Engineering College (Autonomous)

### **DECLARATION FORM**

Dear Sir,

9U

This is to inform MHRD Innovation Cell (MIC) that Institution's Innovation Council (IIC) for our institution is formed as per the prescribed format by MIC under the President ship of Dr.N. Padmaja.

As institution, we are committed to support activities suggested by MIC as per the prescribed schedule and timelines. Please find below the details regarding council members.

### Institution's Innovation Council Composition

Experts	Designation	No.	Name
Senior Faculty Member of the Institution	President	1	Dr. N. Padmaja Professor of ECE
Faculty Member	Convener	1	Dr. R. Satya Maher Professor of ME
Faculty Member	Member	1	Dr. K. Khaja Basheer Professor of IT
IICs Coordinator (Student)	Coordinator	1	Mr. Ykuntam Vamsi Krishna
Representative from nearby Incubation Centre	Member	1	Mr. Y. Mallikarjuna Reddy CEO, SSIIE – TBI
Representatives of SIDBI / NABARD / Lead Bank / Investor	Member	1	Mr. M. Vishnu Vardhan Babu CEO, SVET
			Mr.P. Madhu Prathap Director & CFO, Sibar Auto Parts Ltd. Tirupati
Technical Experts from nearby Industry	Member	2	Mr. Sameer Panda CEO & Founder of TJ Tyres Startup, IP Expert & PHD Scholar at VSSUT
Alumni Entrepreneurs from the Host Institutions (Optional)	Member	2	Mr. Dileep Kumar Mr. Ajay Kumar

Sree Sainath Nagar, Tirupati,
 Andhra Pradesh - 517 102

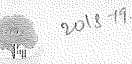
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svecp@vidyanikethan.edu

Page 1 of 2



WIDYANNKETHIN Engineering College (Autonomous)

sree

Name Designation No. Experts Mr. Sameer Panda 1 Special Invitee Patent Expert (Optional) CEO & Founder of TJ Tyres Startup, IP Expert & PHD Scholar at VSSUT 10 (Minimum) Ms.D. Pragathi Students from the host Member 15 (Maximum) Institution Mr.B. Sujan Kumar Ms. A. Devi Sri Ms. Y. Sai Meghana Mr, Y. K Hemanth Kumar Reddy Mr. Y. Balaji Ms. S. Kavya Mr. R. Jyothikrishna Mr. Gajula Siva Sal Ms. Spandana Vangara Mr. C.Nikhll Sai Reddy Mr. Ravi Teja Mr. Ganjikunta Jyothendra Sai Mr. Achyutha N B S Mr.A. Naveen Kumar

5

Date: 15-10-2018 Place: Tirupati

N

(Signature & Seal of Principal) PRINCIPAL SREEVIDYANIKETHAN ENGINEERING COUSOS (AUTONOMOUS) Sree Sainath Nagar, A. RANGANI Chittoor (Dist.) - 517 102, A.P., IND

Sree Sainath Nagar, Tirupati,
 Andhra Pradesh - 517 102

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 (e) +91 877 3066999

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svecp@vidyanikethan.edu

Page 2 of 2



18 April 2017 at 15:53

Gmail

Anitha Vaddinuri <anithavr@gmail.com>

### Research project acceptance - Reg.

Rajkumar KS <drksrajkumar@gmail.com> To: Anitha Vaddinuri <anithavr@gmail.com>

Hi Dr. Anitha,

congrats. Happy to know that the proposal has been accepted. Keen to be involved in the project and others in the future

Many thanks, Kind Regards, Rajkumar

Dr. K.S.RAJKUMAR MS MCh (Surgical Oncology) Assistant Professor Department of Surgical Oncology **Regional Cancer Centre** Coimbatore Medical College and Hospital Coimbatore 641018. India Email: drksrajkumar@gmail.com Phone: +91 9940155250

On 18 April 2017 at 07:14, Anitha Vaddinuri <anithavr@gmail.com> wrote: Dear Sir,

Greetings!

How are you?

I am happy to share you that the project (Design and Development of Micro Cantilever Based Biosensor for Early Detection of High Risk Human Papilloma Virus) has been recommended for the funding by the Expert Advisory Group. As per their recommendation the worth of the project is 36 Lakhs.

I am herewith attaching the letter of acceptance for your perusal.

Thank you.

Kind regards

Dr. Anitha Vaddinuri

https://mail.google.com/mail/u/1?ik=7d47013404&view=pt&search=all&permmsgid=msg-f%3A1565011207592236640&dsqt=1&simpl=msg-f%3A1565... 1/1





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2019-20

CERTIFICATE OF EDITORIAL BOARD MEMBERSHIP



**Reference:** COM

Date: May 28, 2020

The certificate is awarded to

Anitha Rajareddy Vaddinuri, Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, Affiliated to Jawaharlal Nehru Technological University, Tirupati, India

In recognition of the Editorial Board Member in

"Communications(COM);

**ISSN Print: 2328-5966** 

ISSN Online: 2328-5923

http://www.sciencepublishinggroup.com/j/com".

For and on behalf of science publishing group inc.

Authorized Signature(s)

20-18-20

### Annual General Body Meeting for the election of Executive Committee (2018-19) of IETE Tirupati Centre on 15.06.2018. (5pm)

on

The following corporate members of IETE Tirupati Centre and Invites are present at the meeting.

Observer: Prof. S Vijaya Bhaskar Rao, Member, IETE GC.F134124

R

	F 090099	Dr. TVC Sarma
	M 230081	Dr. T. Rajendra Prasad
	M192496	Dr. M. Venkat Ratnam
·	F237364	Dr. S. Sridharan
	M 150868	Dr. V. Ravi Kiran
•	M 215182	Dr. N. Padmaja
5. 7	F169970	Prof. Ch. D V Subba Rao
7	F181496	Shri. B. Veeraswamy
<u>B.</u>	M235374	Shri. B. ShobanBabu
9.	F188541	Prof. S. Varadarajan
10.	F 500078	Dr. S. Jyothi
11.	F208828	Prof. T. Ramashri
12.	AM038003	Smt. C.S. Manjula
13.		Dr. I. Suneetha
14.	F238125	Smt. T. Nirmala
15.	M238132	Prof. M. Krishnaiah
16.	F133068	Dr. K. Raghunath
17.	F223214	oved the minutes of the last AGM

Members have approved the minute

Honorary Secretary has presented the annual report to the members. Honorary Treasurer has presented the accounts of the centre to the members and informed that the

0

audited balance sheet will be circulated to all the members.

The following members were elected for the executive committee during the years of 2018-2020

- by the general body.
- : Dr. T V C Sarma (Proposed by Prof. S Varadarajan)
- o Chairman Honorary Secretary
- : Dr. T Rajendra Prasad (Proposed by Dr. M Venkat Ratnam) : Dr. N Padmaja (Proposed by Dr. TVC Sarma)
- 0 o Honorary Treasurer

#### **Executive Members:**

- 1. Prof. Ch. D. V. SubbaRao, F169970, Vice Chairman
- 2. Prof. K Nagabhushan Raju, F198398, Vice Chairman
- 3. Dr. K Mallikarjuna, F191877
- 4. Dr. S Jyothi, F500078
- 5. Dr. V Ravi Kiran M500758,
- 6. Sri V Veeraswami, F181496,
- Sri B Shoban Babu, M235374
- 7. 8. Sri. A Vidhyanathan, M218549 (Co-opted)
- Students Members: None.

The AGM ended with a vote of thanks to the invitees

a Observer

Returning Officer

Dr. S. WIJAVA BHASKABA RAD Prof.(Prof.S. Vijayic Bhaskar Rao)

Sri Venkateswara University TIRUPATI - 517 502

(Dr. S. Sridharan)

डॉ. एस. श्रीधरन/Dr. S. Sridharan वैज्ञानिक/आभियंता - एसएफ/ Scientist/Engineer - SF राष्ट्रीय वायुमंडलीय अनुसंधान प्रयोगशाला National Atmocpheric Research Laboratory अन्दरिश सिमा/Dept.ofSpace, पार ! सरकार/Govt of India गायंस्ते/Gadanki-517 112, आं.प्र./A.P.

. 8 Hon, Secretary Honoraly Secretary

(Dr. T. Rajendra Prasad)

ई. टी. राजेंद्र बसाद / T. Raiendra Prasad यैज्ञा/इजीनियर 'एलई'/Scientist/Engineer 'SE' गण्द्रीय वायुमंडलीय अनुसधान प्रयागशाला Netional Atmospheric Research Laboratory अन्तरिक विभाग/ DEPARTMENT OF SPACE भारत सरकार/ GOVERNMENT OF INDIA गादंकी/ GABANKI-517 112, 31.2/4.F

11/26/2020













SMART INDIA HACKATHON 2020

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of team Techno Rubies

For Participating as Mentor in

"Smart India Hackathon 2020"

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**Sh. Amit Khare** Secretary, Higher Education Ministry of Education Government of India

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Dr. Anil D Sahasrabudhe Chairman, AICTE Chairman, Organizing Committee, Smart India Hackathon 2020

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(intel)

KPIT

Abhay Jere Dr. Abhay Jere

Dr. Abnay Jere CIO,MIC,MHRD Organizing Committee, Smart India Hackathon 2020

**Communication Partner** 

### Anand Dest-pande

**Dr. Anand Deshpande** Chairman and MD. Persistent Systems Co-Chairman, Organizing Committee Smart India Hackathon 2020

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### **REPORT ON INDUSTRIAL VISIT**

NE

17

### то

## CABORUNDUM UNIVERSAL MADRAS INDIA LIMITED

ON

15<sup>th</sup> APRIL, 2019

BY

STUDENTS OF

(II B.TECH, II SEMESTER, C SECTION, MECHANICAL ENGINEERING)

in the



`1



То

The Plant Head, Carborundum Universal Limited, Sriperumbudur, Tamilnadu, India.

Dear Sir,

Sub:-Sree Vidyanikethan Engg. College – Dept. of Mechanical Engg. – II B.Tech, (Mechanical Engg. Students) – Industrial visit – Request for permission to visit your esteemed organization– Reg.

I am happy to inform youthat Sree Vidyanikethan Engineering College was established in the year 1996 by Dr.M.Mohanbabu, a renowned movie artiste and former member of Parliament with the noble objective of promoting quality technical education. The college has been conferred Autonomy by the University Grants Commission (UGC) and accredited by National Board of Accreditation (NBA). It is one of the leading Engineering Colleges in Andhra Pradesh, India. The Department of Mechanical Engineering at Sree Vidyanikethan was started in the year 2011 with an intake of 60 students and this year with 180 students.

Students of II B.Tech (Mechanical Engineering) are interested to visit your esteemed organization to acquire sufficient knowledge on processes and other industrial operations taking place in your organization.

In this regard, we request you to permit our 63 students and 2 faculty members on 02/04/2019 (Tuesday) or during any day of the first week of April 2019. I shall be highly obliged to you if you can kindly accept our request. A word of confirmation in this regard is earnestly solicited.

Looking forward for your permission.

Thanking you,



PRINCIPAL SEE VIDEANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Salnath Nagar, A. RANGAMPET Chittoor (Dist.) - 517 102, A.P., INDIA. Yours Sincerely,

Dor

- Sree Sainath Nagar, Tirupati, Andhra Pradesh - 517 102.
- () +91-877-3066900/01
   +91-877-2236712/14
   0877-3066999
- www.vidyanikethan.edu

### A REPORT ON INDUSTRIAL VISIT TO ASHOK LEYLAND ENNORE, CHENNAI On

### 9thFEBRUARY, 2019

BY

### STUDENTS OF

#### (II B.TECH, II SEMESTER,

A SECTION, MECHANICAL ENGINEERING)



### **DEPARTMENT OF MECHANICAL ENGINEERING**

### SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, Tirupati – 517 102, A.P.

The following is the report on industrial visit toALE(ASHOK LEYLAND ENNORE, CHENNAI), on the 9<sup>th</sup> of FEBRUARY, 2019. There were a total of 49 students and 3 Staff members.

1



18

To The Deputy General Manager(HR), Ashok Leyland Ennore, Chennai.

Dear Sir,

Sub:-Sree\*Vidyanikethan Engg. College – Dept. of Mechanical Engg. – II B.Tech, (Mechanical Engg. Students) - Industrial visit - Request for permission to visit your esteemed organization-Reg.

\*\*\*\*\*

I am happy to inform that Sree Vidyanikethan Engineering College was established in the year 1996 by Dr.M.Mohan Babu, a renowned movie artiste and former member of Parliament with the noble objective of promoting quality technical education. The college has been conferred Autonomy by the university Grants Commission (UGC) and accredited by National Board of Accreditation (NBA). It is one of the leading Engineering Colleges in Andhra Pradesh, India. The Department of Mechanical Engineering at Sree Vidyanikethan was started in the year 2011 with an intake of 60 students and this year with 180 students.

Students of II B.Tech (Mechanical Engineering) are interested to visit your esteemed organization to acquire sufficient knowledge on processes taking place in your organization and other industrial operations taking place in your organization.

In this regard, we request you to permit our 67 students and 3 faculty members on your convenient date( Preferably during the Third week of January, 2019). I shall be highly obliged to you if you can kindly accept our request. A word of confirmation in this regard is earnestly solicited.

Looking forward for your permission.

Permitted & trug Thanking you,

Yours Sincerely, MN araprasad)

Dr. K.C VARAPRASAD Professor & Head Department of Mechanical Engineering SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous) Sree Sainath Nagar, TIRUPATI-517 102. Chittoor District, Andhra Pradesh, INDIA.

Sree Sainath Nagar, Tirupati, Andhra Pradesh - 517 102.

- D. +91-877-3066900/01 +91-877-2236712/14
- 0877-3066999 es.
- 10 www.vidyanikethan.edu



Date: 19.01.2019

To

The Chief Engineer (O & M), Rayalascema Thermal Power Project(RTPP), V.V Reddy Nagar, Kalamala Village, Yerraguntla Mandal, Kadapa Dist.,

Dear Sir,

1. .

Sub: Sree Vidyanikethan Engineering College – Dept. of Mechanical Engineering – II B. Tech., II Semester – Industrial visit – Request for permission to visit your esteemed organization – Reg.

I am happy to inform you that Sree Vidyanikethan Engineering College was established in the year 1996 by Dr. M. Mohanbabu, a renowned movie artiste and former member of Parliament with the noble objective of promoting quality technical education. The college has been conferred Autonomy by the university Grants Commission (UGC) and accredited by National Board of Accreditation (NBA). It is one of the leading Engineering Colleges in Andhra Pradesh, India. The Department of Mechanical Engineering at Sree Vidyanikethan was started in the year 2011 with an intake of 60 students and this year with 180 students.

Students of II B.Tech (Mechanical Engineering) are interested to visit your esteemed organization to acquire sufficient knowledge on processes and other industrial operations taking place in your organization.

In this regard, we request you to permit our 65 students and 3 faculty members on 23<sup>rd</sup> February 2019 or at your convenient date (Preferably during the Fourth week of February, 2019). I shall be highly obliged to you if you can kindly accept our request. A word of confirmation in this regard is earnestly solicited.

For any information please contact Dr B.Sachuthananthan/ Prof./Mech., Cell No. 90433 33326.

Looking forward for your permission.

Thanking you,

Yours Sincerely,

Dr. K/C. VARAPRASAD Professor & Head Dept. of Mechanical Engineering Sree Vidyanikethan Engineering College TIRUPATI - 517 102

 Sree Sainath Nagar, Tirupati, Andhra Pradesh - 517 102.

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0877-3066999

www.vidyanikethan.edu

### REPORT ON INDUSTRIAL VISIT TO

1.19

# **RAYALASEEMATHERMAL POWER PLANT**

ON

30<sup>th</sup>MARCH, 2019

BY

STUDENTS OF

(II B.TECH, II SEMESTER, B SECTION, MECHANICAL ENGINEERING)



# **DEPARTMENT OF MECHANICAL ENGINEERING**

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, Tirupati – 517 102, A.P.



Anitha Vaddinuri <anithavr@ieee.org>

### **Reviewer Information Update ASTES Journal**

ASTES Journal <editor@astesj.com> To: anithavr@ieee.org

Tue, Apr 14, 2020 at 1:47 AM 2019-20

BCE

#### Respected V.R.Anitha,

This email is sent to you from the Reviewer Management System of ASTESJ and it will be sent to you once in a year. The objective of this mail is to ensure the updated information of ASTESJ reviewers in its database. Your registered details are as follows;

Reviewer Code: AJR05297

Name: V.R.Anitha

Registered Email Address: anithavr@ieee.org

University/Affiliation: JNTUA Ananthapuramu

Country: India

Subject Code\*: EEE

If you want to update any information or want to remove your name from the ASTESJ database, then simply to this email. You need to reply to it before 25<sup>th</sup> April 2020.

Regards

Reviewer Management System

ASTES Journal

\* For subject codes information Click Here



2019-20

# Third International Conference on Advanced Materials



### 09th August to 11th August 2019

Organized by

International Unit on Macromolecular Science and Engineering (IUMSE) Mahatma Gandhi University, Priyadharshini Hills P. O., Kerala, India,686560

Wuhan University, Wuchang, School of Materials Science & Engineering, Republic of China 430072

> Wroclaw Uniwersity of Technology Faculty of Electrical Engineering 27 Wybrzeze Wyspianskiego St 50-370 Wroclaw, Poland

> > Beijing University of Chemcial Technology Beijing, China

# Certificate

This is to Certify that Prof. /Dr. /Mrs. /Mrs. /Mr. V. R. Anitha Sree Vidyanikethan Engineering ollege lirupati

has Chaired a Session at the Third International Conference on Advanced Materials

(ICAM - 2019) held at Kottayam, Kerala, India duri<mark>ng 09<sup>th</sup> - 11<sup>th</sup> August 2019. .</mark>

DIRECTOR International Unit of Macromolecular Science & Engineering Mahatma Ganchi University, P.D. Hills P.O. Kottayam, Kerala, India - 686 560

Dr. Hanna J Maria Convener

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#### 1/21/2020

Gmail

Gmail - Invitation to Join Editorial Advisory Board

<mark>suresh babu daram</mark> <sureshbabudaram@gmail.com>

#### Invitation to Join Editorial Advisory Board 2 messages

Dr. Ashwani Kumar <ashwani.kumarcse@gmail.com>

Sat, Aug 17, 2019 at 12:34 PM

To: sureshbabudaram@gmail.com, bhagatsnigdha5@gmail.com, gaurav.singal@bennett.edu.in, rishav.singh@bennett.edu.in, srinu@iiitnr.edu.in, deepgupta@ece.vnit.ac.in, raju@nitw.ac.in, drarvindkumarsharma@gmail.com, RISHAV SINGH <rishavsingh559@gmail.com>, Pooja Jain poojaalld@yahoo.com>, tapankumarjain@gmail.com, s.vijayalakshmi@galgotiasuniversity.edu.in,

ilavendhana62@pec.edu, vipinkamble97@gmail.com

#### Dear Professor,

I trust this e-mail finds you well. I am contacting you based on your expertise in Digital Image processing. Currently, I am in the process of editing "Advancements in Security and Privacy Initiatives for Multimedia Images" to be published by IGI Global (www.igi-global.com) scheduled for release in February 09, 2020. In order to strengthen the overall quality of this important publication, I am in the process of organizing an Editorial Advisory Board for this valuable reference and, based on your impressive research records, I would like to invite you to join this Board. As a member of the Board, you will receive a 40% discount should you wish to purchase a copy of Advancements in Security and Privacy Initiatives for Multimedia Images upon its publication.

As a member of the Board, you would be asked to assist me with the process by reviewing proposals, conducting reviews of those manuscripts for which I need a reviewer, and assisting me with submission cases where conflicting reviews exist. Please keep in mind that we also will be arranging for a double-blind review process between authors to evaluate the submissions for this book.

In addition to supporting the review process, you would also be asked to write testimonial statements in support of this book. I would also welcome any suggestions you might have regarding appropriate organizations or publications that may be interested in reviewing the completed publication.

If this invitation is agreeable to you and does not conflict with your current professional and research interests, please let me know by no later than July 10, 2019. Please let me know if you have any questions regarding this matter. I look forward to hearing from you soon!

Best wishes, Dr. Ashwani Kumar Editor Advancements in Security and Privacy Initiatives for Multimedia Images

All accepted Book Chapter indexing will be in Thomson Reuters, Scopus, ACM Digital Library, DBLP, Web of Science etc.

If you have any additional questions or need help, please feel free to contact me by phone or email.

#### Thanks & Regards

Dr. Ashwani Kumar, LMISTE Associate Professor Domain-Head "Centre for Image Processing" Dept. of Computer Science & Engineering Vardhaman College of Engineering, Kacharam, Shamshabad-501 218 Hyderabad, Telangana INDIA Email: ashwani.kumarcse@vardhaman.org

### Former Senior Research Scholar

Dept. of Computer Science & Engineering Jaypee University of Information Technology, Waknaghat, Solan (HP), India, 173234. Voice:- +91-8107198887 Scopus:- https://www.scopus.com/authid/detail.uri?authorld=57209569726

https://mail.google.com/mail/u/0?ik=cc58c40225&view=pt&search=all&permthid=thread-f%3A1642096738785747096&simpl=msg-f%3A16420967387... 1/2 Science Publishing Group

Science Publishing Group 548 FASHION AVENUE NEW YORK, NY 10018 U.S.A.

RS

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# **CERTIFICATE OF EDITORIAL BOARD MEMBERSHIP**

**Reference:** AJAC

1111

Date: September 4, 2019

This certifies that **Kiran Yb**, Department of Chemistry, Sree Vidyanikethan Engineering Collge, Tirupati, Andhra Pradesh, India has been appointed as one of the Editorial Board

Members in

"American Journal of Applied Chemistry(AJAC);

ISSN: 2330-8753 (Print);

### ISSN: 2330-8745 (Online);

### http://www.sciencepublishinggroup.com/j/ajac ".

Kiran Yb will be responsible for the reviews and quality of the research papers.

For and on behalf of SCIENCE PUBLISHING GROUP INC Me Burney Toby Authorized Signature(s)

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### **CERTIFICATE OF EDITORIAL BOARD MEMBERSHIP**



**Reference:** JENR

Date: October 29, 2019

The certificate is awarded to

Kishore Kumar Yb, Department of Physics, Sree Vidyanikethan Engineering College, Tiruapti, Andhra Pradesh, India

In recognition of the Editorial Board Member in

"Journal of Energy and Natural Resources(JENR);

**ISSN Print: 2330-7366** 

**ISSN Online: 2330-7404** 

http://www.sciencepublishinggroup.com/j/jenr".

For and on behalf of science publishing group inc.

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Authorized Signature(s)

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	ADMISSION MEMO (2018-2019)	
Pp. No. 1 R20164 Date 1 12-11-2018 Pogramme Code : 3411	For Office Use - Roll Number	
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	grammo inElectrical & Electronics Engineering	
	t to fulfil the eligibility conditions	
The Candidate is registered under the p	uidaoca of	
Name of the Guide	Name of the Co-Guide	
Dr. S. PADMA ASSISTANT PROFESSOR ELECTRICAL & ELECTRONICS ENGINEERING	DR.V. ARUN ASSO, PROF, DEPT. OF EEE, SREE VIDYANIKETAN ENGG. COLLEGE	
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Engineering Re: Invitation/Editorial Board Member/International Journal of Electrical Electronics Communications and Computer Science

From: Narendra Kumar Rao (narendrakumarrao@yahoo.com)

To: editorijeeccse@gmail.com

Date: Monday, 23 December 2019, 06:50 pm GMT+5:30

Yes, Sir Thanks for the invitation again

Regards,

B.Narendra Kumar Rao,

<u>narendrar@csta.acm.org</u> ph:9700688450

World is fast changing from connect any time, to any place, to anyone, we will now have connectivity for anything!-IOT

On Monday, 23 December 2019, 10:58:08 am GMT+5:30, Editor IJEECCSE <editorijeeccse@gmail.com> wrote:

Esteemed Professor,

Greetings from International Journal of Electrical Electronics Communications and Computer Science Engineering !

The "International Journal of Electrical Electronics Communications and Computer Science Engineering" (IJEECCSE) is an International online journal in English will be published quarterly. The aim of IJEECCSE is to publish peer reviewed research and review articles in the fields of Electrical, Electronics, Communications and Computer Science Engineering.

As you are aware, Electrical, Electronics, Communications and Computer Science Engineering has emerged as a major field of study and its importance is being appreciated particularly as a means to create new industrial trends. The recent accumulation of scientific wisdom in these disciplines is gradually transforming its huge social and economic potential into reality.

In this evolving scenario we wish to launch the "International Journal of Electrical Electronics Communications and Computer Science Engineering as a platform for the academia, industry leaders, and others concerned with the growth of the Electrical, Electronics, Communications and Computer Science Engineering discipline to articulate their research findings, their vision about these evolving disciplines, their expositions and propositions meant for bettering the management of new lines of research and through it disseminate the cutting edge knowledge among the industry and academia.

This shall make fresh corpus of knowledge available to safely navigate itself through the maze of evolving technologies and transformations, and at the same time, provide a platform for budding scientists to present their research findings with least time loss.

In this humble endeavor, we would like to invite you to join our proposed Board of Editors and encourage us to move forward with confidence.

2019-20

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We earnestly hope that you would honor us with your acceptance.

12/19/2020

With regards, Sincerely,

Editorial Team Member International Journal of Electrical Electronics Communications and Computer 48, Chelsea close, Howard Hamlet, University Drive, Pinelands, Cape Town, South Africa 7405. Ms. Sophia

2/2

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# and its applications Chapter Review Request: AN UPDATE ON MEDICAL IMAGING AND SIGNAL APPLICATIONS: Medical Imaging

1 message

IGI Global Book Submission System <booksubmissionsystemadmin@igi-global.com> Reply-To: c.l.chowdhary@gmail.com To: sunilmalchi1@gmail.com

Tue, Dec 17, 2019 at 11:16 AM



Dear Dr. Sunil Kumar M.,

I trust this email finds you well! Currently, I am in the process of editing the book "Practical Applications and Use Cases of Computer Vision and Recognition Systems," scheduled for release in 2021, and believe that you are well qualified to review a chapter submission based on your expertise. In order to strengthen the overall quality of this important publication, I would like to kindly invite you to assist me in the review process by submitting an evaluation for the chapter, "AN UPDATE ON MEDICAL IMAGING AND SIGNAL APPLICATIONS: Medical Imaging and its applications."

Please complete this review by the deadline or immediately decline the role as a reviewer for this chapter at the following web page:

https://www.igi-global.com/submission/chapter-review-form/?evaluationid=cd4f16b8-de53-4b84-8845-52800b8a184d

I will be sharing your comments with the author(s), so your constructive and candid comments are appreciated. Your thoroughness and detail will both assist the author(s) in improving and revising the submission(s) and will ultimately lead to a publication of the highest quality. To see a sample of a high-quality review, please view our Sample Chapter Evaluation Form.

I would kindly request you please submit your completed review form to me by no later than December 28, 2019. If you have any questions, feel free to contact me, Dr. Chiranji Lal Chowdhary.

I look forward to receiving your review!

2019-20

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2019 -20

### Greetings

2019-20

geetha prahalad <mailpgeetha2013@gmail.com>

to Meyya

Dear Sir,

Thank you for your response. I want to have your technical suggestions that if I want to replace CNTs for Si nanowire in detection of biomarkers, is it feasible in terms of operation as well as fabrication?

1031

### Meyyappan, Meyya (ARC-T) <m.meyyappan@nasa.gov>

to me

That is a more descriptive question. Hard to answer still. If you are using them as thin films, either would be fine. But if you are growing them vertical on the substrate as electrodes, vertical silicon nanowire is much tougher to grow.

Attaching probes to CNT vs silicon is completely different since carbon chemistry and silicon chemistry are not the same. Protocols are different

### geetha prahalad <mailpgeetha2013@gmail.com>

to Meyya

Thank you sir. Let me try to give you the entire flow so that I can have your feedback. Very happy to have conversation with such a great personality. Let me take some more time and let you know. Thank you once again.

### Greetings

2019-20

geetha prahalad <mailpgeetha2013@gmail.com>

to Meyya

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Thank you for your response. I want to have your technical suggestions that if I want to replace CNTs for Si nanowire in detection of biomarkers, is it feasible in terms of operation as well as fabrication?

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### Meyyappan, Meyya (ARC-T) <m.meyyappan@nasa.gov>

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### geetha prahalad <mailpgeetha2013@gmail.com>

to Meyya

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Gmail - Springer : ICCISIoT 2020 submission review request

M Gmail

Neelima K <neelumtech17@gmail.com>



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### Springer : ICCISIoT 2020 submission review request

1 message

EasyChair <noreply@easychair.org> To: "Ms. Neelima K" <neelumtech17@gmail.com> Wed, Oct 7, 2020 at 1:59 PM

Dear Ms. Neelima K,

Greetings from the Department of Computer Science and Engineering, NIT Agartala, India.

13

You are cordially invited to serve as a designated Reviewer on the technical program committee for the 3rd International Conference on Computational Intelligence, Security and Internet of Things (ICCISIoT 2020) will be held virtually during 29th – 30th December 2020.

Reviewers will be presented an eCertificate as a token of appreciation.

We believe that your expertise and critical reviews would help us to nominate the best works to be published in this SCOPUS indexed conference. Given your expertise in this area, we appraise your valuable review for the following paper. The abstract of the manuscript included below for your ready reference.

### Paper id: 59

Paper lu. 59

Title: Design of Novel Hamming Encoding and Decoding Circuits with Double error detection

Abstract: In Digital communication, transmitting data error free is a major concern. The errors in data while transmitting results in wrong information at receiving end. To protect information in memories and register in digital circuits, error correction code plays an important role. Hamming code is one of such Error correcting codes used in digital transmission which can correct single bit errors. Both even and odd parity checks can be used in Hamming code. Here, even parity check method is used in implementing Hamming code encoding and decoding circuits. In Novel Hamming code, the parity bits are appended at the last to the data. Novel Hamming code requires less number of combinational gates than regular Hamming code. The pad to pad time delay is reduced in Novel Hamming code and Novel Hamming code circuits are implemented in Xilinx ISE Platform. A special parity ! bit is used to detect the double bit error.

You are requested to submit the review comments within October 12th, 2020 using your Easychair account.

Link: https://easychair.org/conferences/?conf=iccisiot2020

If you are unable to act as a reviewer at this time, I would greatly appreciate your suggestions for alternate reviewers.

Best regards, Nirmalya Kar ICCISIoT 2020, NIT Agartala.

This email was sent to you by the ICCISIoT 2020 PC member Nirmalya Kar in connection with a review request.

To answer this review request please log in to your EasyChair account associated with address neelumtech17@gmail.com and you will find the review request either under the Alert menu tab, or by following links EasyChair -> My Conferences -> ICCISIoT 2020.

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

In recognition of an outstanding contribution to the quality of the journal. India: Guest House Road, Street no - 1/6, Hooghly, West Bengal, India, Tele: +91 8617752708, UK: Third Floor, 207 Regent Street, London, W18 3HH, UK, Fax: +44 20-3031-1429 Reg. Offices: Certificate of Excellence in Reviewing Asian Journal of Research in Computer Science Chittem Leela Krishna Sree Vidyanikethan Engineering College, A. Rangampet, Tirupati, India. 2020 awarded to Certificate No: SDI/HQ/PR/Cert/61760/CH **Chief Managing Editor** Dr. M Basumonda Mor 

## Construction and Implementation of Coaxial Probe Feed Microstrip Patch Array Antenna

B.Siva Sai Reddy,, P.Parvathi,, B.Senthil Kumar

Abstract: This project aims for the construction and implementation of the Coaxial probe feed microstrip array antenna for radar applications. As the Continuous Wave Frequency Modulated (CWFM) radar can together transfer and to accept the signals, whatever that can be used for a bistatic radar for consideration of weather and temperature. The single patch, 1x4, 2x2, 4X4 coaxial probe feed is to design at a frequency of 1.48GHz by using RT duriod ( $\varepsilon_r = 2.2$ ) dielectric substrate for a bandwidth of 15MHz. For Microstrip antenna array elements is to connect with inter-component configuration of 0.82. in both horizontal and vertical directions. The microstrip patch array antenna was constructed and implemented by using HFSS (High Frequency Structure Simulator) and comparison of various descriptions of array antennas by using feeder network in circuit construction and to check the isolation between the two antennas for bistatic radar.

Index Terms: Microstrip patch array antenna, Bistatic radar, isolation, HFSS.

### I. INTRODUCTION

Microstrip antenna performance an important factor in wireless communication systems. Microstrip patch antenna consisting of a transmitting patch on one side of the dielectric substrate that has the ground plane any other wayside. These types of antenna consist of three sheets. The top sheet is radiating patch and the intermediate sheet is a dielectric substance, the bottom sheet is ground plane<sup>[2][4]</sup>. The material is used for the top and bottom sheets are used for copper material and RT Duriod is used as a dielectric substance.

Based on emission uniqueness of the array antenna is designed. For single antenna emission pattern is extensive and directivity is less<sup>[3][4]</sup>. To increase directivity narrow beam width array antenna is used.

The coaxial probe feed is one of the most common feeding techniques for microstrip antenna. In this technique, the feed can be located any desired area inside the patch to match the input impedance of the patch antenna. The inner conductor of the coaxial connector is extended through the dielectric is attached to the radiating patch of the antenna that the outer

Revised Manuscript Received on September 2, 2019.

B. SIVA SAI REDDY, Electronics and Communication Engineering, SVEC College of Engineering, Tirupati, India

P. PARVATHI, National Atmospheric Research Laboratory, Gadanki,

B. SENTHIL KUMAR, Electronics and Communication Engineering, SVEC College of Engineering, Tirupati, India.

conductor is connected to the ground plane. In these microstrip patch antenna can be used to design by using HFSS and also to check isolation between the two antennas for bistatic radar.

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### II. MICROSTRI P PATCH ARRAY ANTENNA

In this paper, coaxial probe feed patch antenna array has been designed by using feeder network in circuit design at a center frequency of 1.48GHz using a dielectric substance as RT Duriod with  $\epsilon_r = 2.2$  and thickness (h) = 0.3175cm. The dielectric constant is commonly in the length of  $2.2 \le \epsilon_r \le$ 12<sup>[4]</sup>. The arrays elements are connected with the inner component configuration of 0.8% in both horizontal and vertical directions. For the design of probed feed microstrip array antenna is used for the transmission line design.

The specifications of the antenna are return loss, bandwidth, VSWR, radiation pattern, gain, directivity and to check isolation between the two antennas are determined by using the High Frequency Structure Simulator. It is used for antenna, antenna arrays, filters and high frequency ranges. An Iterative solver is used for simulation.

A. Design Equations

The expected antenna design can be determined by using the formulas<sup>[2]</sup> given below.

The width of the patch can be calculated as W= c/2 $\dot{f}_r \propto \sqrt{2}/\varepsilon_r + 1$ 

(1)

(3)

Where c is the speed of the light, fr is the running frequency of the antenna,  $\epsilon_r$  is the constant of the dielectric substrate. The diameter of the patch can be calculated by using the following equations:

$$\epsilon_{\text{reff}} = \epsilon_{\text{r}} + 1/2 + \epsilon_{\text{r}} - 1/2 (1 + 12 \text{ h/w})^{-1/2}$$
 (2)

Where  $\in_{reff}$  is effective dielectric constant, h is the thickness of the dielectric substrate.

 $\frac{L_{eff}}{L_{eff}} c/2f_r \sqrt{\varepsilon_{reff}}$ (3) Where  $L_{eff}$  is that the effective length of the patch.  $\Delta L = 0.412 \text{xh} (\epsilon_{\text{reff}} + 0.3) (\text{w/h} + 0.264) / (\epsilon_{\text{reff}} - 0.258) (\text{w/h})$ +0.8)(4)

Where  $\Delta L$  is the extended patch length.

L

$$= L_{\rm eff} - 2x\Delta L \tag{5}$$

 $X_{f} = L/2 \sqrt{\epsilon_{reff}}$ 

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Where L is the actual patch length. The location of the feed location can be calculated along

x-axis and y-axis were given as

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Sophiya E <venus.sophiya@gmail.com>

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1 message

IEEE Access <onbehalfof@manuscriptcentral.com> Reply-To: donato.impedovo@uniba.it To: venus.sophiya@gmail.com

06-Mar-2020

Dear Dr. E:

Thank you for reviewing manuscript # Access-2020-07813 entitled "HOG based Sound Texture Feature Extraction for Traffic Acoustic Scene Classification" for IEEE Access.

On behalf of the Editors of IEEE Access, we appreciate the voluntary contribution that each reviewer gives to IEEE Access. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely,

Dr. Donato Impedovo Associate Editor, IEEE Access donato.impedovo@uniba.it, impedovo@gmail.com

2019-20

M Gmail

Padmaja Nimmagadda <padmaja202@gmail.com>

### Ph.D., thesis evaluation requested reg..

shanthi balashanmugam <au\_shan@yahoo.com> To: Padma Choda <padmaja202@gmail.com>

Mon, Jan 20, 2020 at 11:01 AM

Esteemed Professor,

This is Dr.B.Shanthi, Professor in CISL, Annamalai University, Annamalainagar, Tamilnadu, India. Last year I contacted you and got your acceptance to include your name in the panel of examiners for evaluating the Ph.D thesis of my scholar Mrs.K.R.Vinothini. The title of the thesis is "Performance evaluation of an uninterrupted user verification system based on multimodal Biometric information". But due to some unexpected delay, my scholar is going to submit her thesis next month. I request your acceptance to include your name in the panel of examiners. I will be grateful for a line by reply mail at your earliest convenience.

Thanking you.

With regards, B.Shanthi Professor - CISL, Annamalai University Annamalainagar, Tamilnadu INDIA

## Third International Conference on Advanced Materials



### 09th August to 11th August 2019

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This is to Certify that Prof. /Dr. /Mrs. /Mrs. /Mr. M. S. Sujathan
Sree Unduanikethan Engineering
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has Chaired a Session at the Third International Conference on Advanced Materials (ICAM - 2019) held at Kottayam, Kerala, India during 09<sup>th</sup> - 11<sup>th</sup> August 2019.

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International Conference on Advanced Materials (ICAM - 2019) held at Kottayam, Kerala, India during 09<sup>th</sup> - 11<sup>th</sup> August 2019.

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Sophiya E <venus.sophiya@gmail.com>

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### Thank you for Reviewing #IJST-D-19-00243

1 message

International Journal of Speech Technology (IJST) <em@editorialmanager.com> Mon, May 18, 2020 at 6:43 PM Reply-To: "International Journal of Speech Technology (IJST)" <ramya.thulasingam@springer.com> To: SOPHIYA E <venus.sophiya@gmail.com>

Dear Ms E

Thank you for your review of the manuscript IJST-D-19-00243 for International Journal of Speech Technology. We greatly appreciate your assistance.

With kind regards,

The Editorial Office

International Journal of Speech Technology

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As a result of the significant disruption that is being caused by the COVID-19 pandemic we are very aware that many researchers will have difficulty in meeting the timelines associated with our peer review process during normal times. Please do let us know if you need additional time. Our systems will continue to remind you of the original timelines but we intend to be highly flexible at this time.

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From: "Erika Bimbi Rahmadani" <<u>bimbi.iaes@gmail.com</u>> To: "Dr. A. Yasmine Begum" <<u>yasmineanwaraly@yahoo.com</u>> Sent: Tue, Jul 9, 2019 at 11:26 AM Subject: [EEI] Article Review Request Dr. A. Yasmine Begum:

I believe that you would serve as an excellent reviewer of the manuscript, "A Machine Learning Approach Based on Knowledge Base Fuzzy Logic for Industrial Temperature Regulation," which has been submitted to Bulletin of Electrical Engineering and Informatics. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2019-07-16 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation. The web site is <u>http://beei.org/index.php/EEI</u>

The review itself is due 2019-08-06.

If you do not have your username and password for the journal's web site, you can use this link to reset your password (which will then be emailed to you along with your username). http://beei.org/index.php/EEI/login/resetPassword/yasmineanwaraly?confirm=f96431

Submission URL: http://beei.org/index.php/EEI/reviewer/submission/3260

Thank you for considering this request.

Sincerely yours, Erika Bimbi Rahmadani, Administrator on behalf editor in chief, Tole Sutikno Bulletin of Electrical Engineering and Informatics (BEEI) <u>http://beei.org/index.php/EEI</u> <u>eei@journal.uad.ac.id</u>

"A Machine Learning Approach Based on Knowledge Base Fuzzy Logic for Industrial Temperature Regulation"

### Abstract

In recent times fuzzy logic has entered as a superior control methodology for processes that are mathematically difficult to model. Knowledge based system focuses on systems that use knowledge based techniques to support human decision making, learning and action. In this paper a fuzzy knowledge



### suresh babu daram <sureshbabudaram@gmail.com>

### Fwd: [ETASR] Article Review Request - #3032

1 message

kumar swamy <kumarswamy04@gmail.com> To: suresh babu daram <sureshbabudaram@gmail.com> Tue, Aug 13, 2019 at 1:50 PM

EE 2019-2020

------ Forwarded message ------From: **Dr D. Pylarinos** <editor@etasr.com> Date: Sun, 30 Jun 2019, 11:50 am Subject: [ETASR] Article Review Request - #3032 To: kumara swamy <kumarswamy04@gmail.com>

### Dear kumara swamy:

The above manuscript, entitled "Comparision between PSO and GA Algorithm in NFIS Controllers for STATCOM to Improve Dynamic Voltage Stability," has seen submitted to Engineering, Technology & Applied Science Research.

I would be grateful if you would kindly agree to act as a reviewer for this paper. The abstract of the paper appears at the end of this letter.

Please log into the journal web site by 2019-07-07 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation. The web site is https://etasr.com/index.php/ETASR

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Submission URL: 'ttps://etasr.com/index.php/ETASR/reviewer/submission/6678?key=6Rhuyvnj

Thank you for considering this request.

Dr D. Pylarinos ETASR Editor-In-Chief

"Comparision between PSO and GA Algorithm in ANFIS Controllers for STATCOM to Improve Dynamic Voltage Stability"

### Abstract

STATCOM is one of the FACTS devices, one of its advantages is the quick response to disturbances in electrical systems. The controller of STATCOM is commonly used as PID controller. However, the PID controller is usually only highly effective at one or some operation points. In order to improve operational efficiency of the controller of STATCOM, the author has studied and applied adaptive neuro fuzzy inference system. This paper presents the results of research on finding the parameters of membership functions of this adaptive system using particle swarm optimization and genetic algorithms. To demonstrate the performance of the proposed controllers,

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suresh babu daram <sureshbabudaram@gmail.com>

2019-

707

# Chapter Review Request: Building an IPFS and Blockchain Based Decentralized Storage Model for Medical Imaging

1 message

(Shared) Book Submission System Admin <booksubmissionsystemadmin@igi-global.com> Tue, Aug 13, 2019 at 12:56 PM Reply-To: "ashwani.kumarcse@gmail.com" <ashwani.kumarcse@gmail.com>

To: "sureshbabudaram@gmail.com" <sureshbabudaram@gmail.com>

Cc: "ashwani.kumarcse@gmail.com" <ashwani.kumarcse@gmail.com>



### Dear Suresh Babu Daram,

You have recently submitted a chapter for possible inclusion in the upcoming book, "Advancements in Security and Privacy Initiatives for Multimedia Images." In addition to your contribution as an author, I would also like to request that you kindly assist me in the review process as well for the chapter, "Building an IPFS and Blockchain Based Decentralized Storage Model for Medical Imaging." I firmly believe that the inclusion of the authors of submitted chapters in the review process can make a significant contribution to the strengthen the quality of this upcoming book, as it would provide authors with the opportunity to become familiar with other submissions to this book and to participate in the review process of these chapters. Ultimately, your participation in the review process can provide you with additional direction and perhaps help to strengthen your own submission to this publication.

Please complete this review by the deadline or immediately decline the role as a reviewer for this chapter at the following web page:

https://www.igi-global.com/submission/chapter-review-form/?evaluationid=a1a8c566-be97-46d4-b4c1-07d506cd0f2a

I will be sharing your comments with the author(s), so your constructive and candid comments are appreciated. Your thoroughness and detail will both assist the author(s) in improving and revising the submission(s) and will ultimately lead to a publication of the highest quality. To see a sample of a high-quality review, please view our Sample Chapter Evaluation Form.

I would kindly request you please submit your completed review form to me by no later than August 22, 2019. If you have any questions, feel free to contact me, Ashwani Kumar, at ashwani.kumarcse@gmail.com.

I look forward to receiving your review!

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FFF 2019-2020 43

suresh babu daram <sureshbabudaram@gmail.com>

# Chapter Review Request: Fingerprint Based Watermarking Using DWT and LSB Algorithm

1 message

(Shared) Book Submission System Admin <booksubmissionsystemadmin@igi-global.com> Sat, Aug 31, 2019 at 10:41 AM Reply-To: "ashwani.kumarcse@gmail.com" <ashwani.kumarcse@gmail.com> To: "sureshbabudaram@gmail.com" <sureshbabudaram@gmail.com>



### Dear Dr Daram,

You have recently submitted a chapter for possible inclusion in the upcoming book, "Advancements in Security and Privacy Initiatives for Multimedia Images." In addition to your contribution as an author, I would also like to request that you kindly assist me in the review process as well for the chapter, "Fingerprint Based Watermarking Using DWT and LSB Algorithm." I firmly believe that the inclusion of the authors of submitted chapters in the review process can make a significant contribution to the strengthen the quality of this upcoming book, as it would provide authors with the opportunity to become familiar with other submissions to this book and to participate in the review process of these chapters. Ultimately, your participation in the review process can provide you with additional direction and perhaps help to strengthen your own submission to this publication.

Please complete this review by the deadline or immediately decline the role as a reviewer for this chapter at the following web page:

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I will be sharing your comments with the author(s), so your constructive and candid comments are appreciated. Your thoroughness and detail will both assist the author(s) in improving and revising the submission(s) and will ultimately lead to a publication of the highest quality. To see a sample of a high-quality review, please view our Sample Chapter Evaluation Form.

I would kindly request you please submit your completed review form to me by no later than September 7, 2019. If you have any questions, feel free to contact me, Ashwani Kumar, at ashwani.kumarcse@gmail.com.

I look forward to receiving your review!

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### [IJPEDS] Article Review Request

1 message

Septian Dwi Cahyo <septian@iaescore.com> To: "Dr. D. Suresh Babu" <sureshbabudaram@gmail.com> Thu, Aug 8, 2019 at 10:08 AM

Dear Prof/Dr/Mr/Mrs: Dr. D. Suresh Babu,

I believe that you would serve as an excellent reviewer of the manuscript, "Experimental Simulation Analysis for Single Phase Transformer Tests," which has been submitted to International Journal of Power Electronics and Drive Systems (IJPEDS), a Scopus/ScimagoJR indexed journal. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2019-08-15 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation. The web site is http://ijpeds.iaescore.com/ index.php/IJPEDS

The review itself is due 2019-09-18.

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Thank you for considering this request.

Principal Contact Tole Sutikno Editor, IJPEDS Email: ijpeds@iaesjournal.com

"Experimental Simulation Analysis for Single Phase Transformer Tests"

### Abstract

is article describes a workflow executed with Mat lab simulation and practical measurements for single-phase power transformer, no-load, short-circuit test and load test are achieved in this work. The test procedures are implemented on areal transformer (terco-type) which has a specification (1KVA,220/110V,50Hz). Finally, the simulation results are appeared a proximately seminar from the practical results.

Our event: An International Conference Indexed by IEEEXplore and Scopus "4th IEEE Conference on Energy Conversion (CENCON 2019)" Website: http://cencon.intconference.org EDAS papers submission: https://edas.info/N25880

The 4th IEEE Conference on Energy Conversion (CENCON 2019) will be held at Royal Ambarrukmo hotel, located in the capital of Yogyakarta, Indonesia on 16 - 17 October 2019. The objective of the conference is to share the latest research in the areas of power electronics, electrical drives, renewable energy, modeling and control systems. CENCON 2019 is sponsored by the IEEE Malaysia Power Electronics (PEL) Chapter, co-organized by IEEE Indonesia Power Electronics (PEL) Chapter and Universitas Ahmad Dahlan and technical co-sponsored by The Korean Institute of Power Electronics (KIPE) and Power Electronics and Drives Research Group (PEDG).

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<mark>suresh babu daram <su</mark>reshbabudaram@gmail.com>

### [EEI] Article Review Request

2 messages

Evrynda Widyasari Puspa Dewi <evrynda.wspd@gmail.com> To: "Dr. D. Suresh Babu" <sureshbabudaram@gmail.com>

Dr. D. Suresh Babu:

I believe that you would serve as an excellent reviewer of the manuscript, "Experimental Simulation Analysis for Single Phase Transformer Tests," which has been submitted to Bulletin of Electrical Engineering and Informatics. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2019-08-28 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation. The web site is http://beei.org/index.php/EEI

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Sincerely yours, Evrynda Widyasari Puspa Dewi, Administrator on behalf editor in chief, Tole Sutikno Bulletin of Electrical Engineering and Informatics (BEEI) http://beei.org/index.php/EEI eei@journal.uad.ac.id

"Experimental Simulation Analysis for Single Phase Transformer Tests"

### Abstract

This article describes a workflow executed with Mat lab simulation and practical measurements for single-phase power transformer, no-load, short-circuit test and load test are achieved in this work. The test procedures are implemented on areal transformer (terco-type) which has a specifications (1KVA,220/110V,50Hz). Finally, the simulation results are appeared a proximately seminar from the practical results.

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suresh babu daram <sureshbabudaram@gmail.com> To: Evrynda Widyasari Puspa Dewi <evrynda.wspd@gmail.com>

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Due to the frequent error occurred during my login, I was unable to give the acceptance for reviewing the paper. Please consider this and look into the matter.

regards

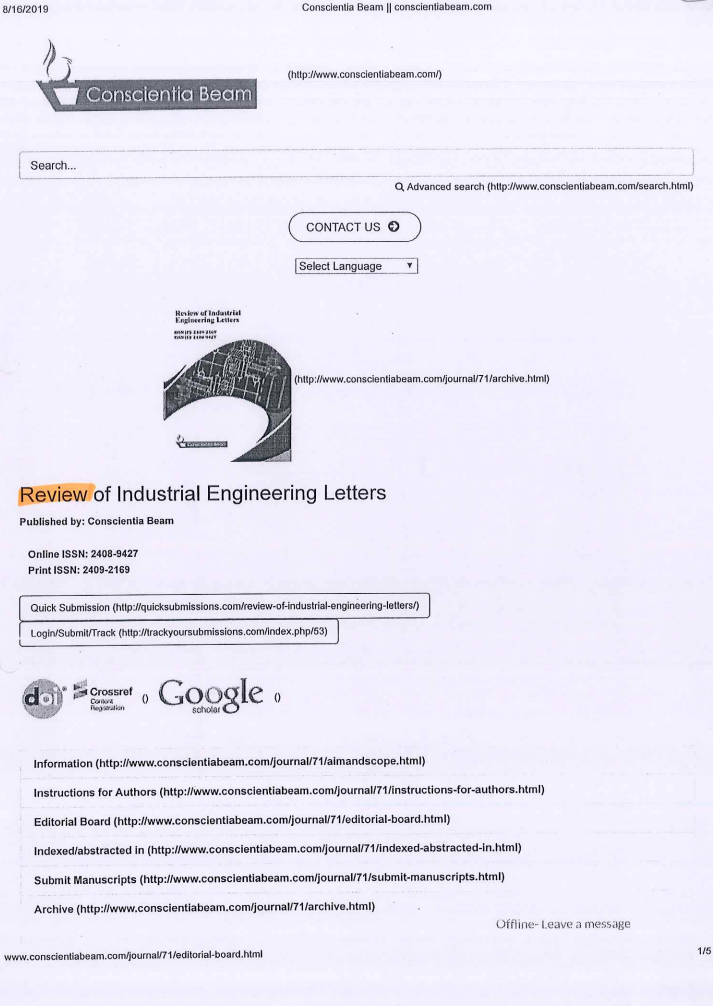
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Wed, Aug 21, 2019 at 9:56 AM

Wed, Aug 21, 2019 at 12:43 PM





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Department of Electrical and Electronics Engineering University of Rwanda / Colle Rwanda	ge of Science and Technology
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2/5

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Mechanical Engineering Department, Suresh Gyan Vihar University Jaipur Rajasthan India

Journal: Review of Industrial Engineering Letters

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Journal: Review of Industrial Engineering Letters

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Date: 28 November 2020

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### **Journal of Computer Science**

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### **RAKESH BANDARUPALLI**

for participating in the peer review process on November 28, 2020 for manuscript 6490-JCS entitled:

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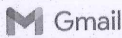
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Dr. Prameshwara Anggahegari Director of Reviewertrack

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Dr.Sasikumar Gurumurthy <sasichief@gmail.com>

# Join with us as an Advisory Board member of IOT & Intelligent Apps 2020 by IFERP

3 messages

IOT IFERP-Webinar <iot@iferp.net> To: nilesh27777@gmail.com Bcc: sasichief@gmail.com Mon, Oct 26, 2020 at 5:22 PM

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Dr.Sasikumar Gurumurthy <sasichief@gmail.com> To: IOT IFERP-Webinar <iot@iferp.net> Mon, Oct 26, 2020 at 8:42 PM

Dear Sir - I am so happy to accept the invitation.

PFA

Thanks and Regards.,

### Dr. Sasikumar Gurumoorthy, Ph.D.,

**Professor, Senior Member IEEE,** Department of Computer Science and Systems Engineering, Sree Vidyanikethan Engineering College, (Autonomous) Tirupati - 517102



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### 2 attachments

- Biography Dr.Sasikumar Gurumoorthy.pdf 830K
- 包 Resume-Dr.G.Sasikumar M.E.,Ph.D., Application.pdf 1204K

IOT IFERP-Webinar <iot@iferp.net> To: "Dr.Sasikumar Gurumurthy" <sasichief@gmail.com> Tue, Oct 27, 2020 at 11:23 AM

Thanks for your interest in being the member of advisory board for IOT 2020 - Virtual conference, we request you to participate in the conference and at the same time encourage others also the same by circulating the attached poster, brochure to your references like colleague, faculties, research scholars and students too

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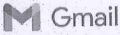
### 2 attachments



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Dr.Sasikumar Gurumurthy <mithrangurugsk@gmail.com>

### Thank you for submitting a review

1 message

IGI Global Journal Submission System <journalsubmissionsystemadmin@igiglobal.com>

Wed, Dec 9, 2020 at 2:56 PM

To: mithrangurugsk@gmail.com



### REVIEWER CERTIFICATE

Dear Sasikumar Gurumoorthy,

Thank you for submitting your evaluation form for the journal article manuscript, "COGNITIVE HUMAN GAIT ANALYSIS FOR NEURO-PHYSICALLY CHALLENGED PATIENTS By BAT OPTIMIZATION ALGORITHM", which is currently under consideration for publication in the International Journal of Reliable and Quality E-Healthcare (IJRQEH).

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Fri, Nov 13, 2020 at 8:38 PM

**IEEE** 

Dr.Sasikumar Gurumoorthy <dr.gurumoorthy@ieee.org>

### IntechOpen - help with review

4 messages

Mia Vulovic <mia.v@intechopen.com> To: "Dr.Sasikumar Gurumoorthy" <dr.gurumoorthy@ieee.org>

Dear Dr. Gurumoorthy,

I hope to find you well.

My name is Mia Vulovic and I am a Author Service Manager at IntechOpen. I would like to consult you regarding a book chapter that we have received for one of our book projects.

We would need to assign a reviewer for this chapter and thought that you might be of help. The topic of the chapter is: EEG brain mapping in epilepsy

If you have the time and willingness to assist with the review of this chapter, please inform me.

If your answer is positive, I will send you the chapter and a review form to fill out.

I look forward to hearing from you.

Kind regards, Mia

1

Mia Vulovic | Author Service Manager +44 20 8089 5702 | intechopen.com In S Rijeka: Janeza Trdine 9, 51000 Rijeka, Croatia London: 5 Princes Gate Court, London, SW7 2QJ, UK

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Dr.Sasikumar Gurumoorthy <dr.gurumoorthy@ieee.org> To: Mia Vulovic <mia.v@intechopen.com> Sat, Nov 14, 2020 at 8:24 PM

Dear Mia - Sure I will review the chapter. Kindly share the information. Thanks.

Thanks and Regards.,

Dr. Sasikumar Gurumoorthy M.E., Ph.D., Professor, Senior Member IEEE, Department of Computer Science and Systems Engineering, Sree Vidyanikethan Engineering College, (Autonomous) Tirupati - 517102



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Mia Vulovic <mia.v@intechopen.com> To: "Dr.Sasikumar Gurumoorthy" <dr.gurumoorthy@ieee.org> Mon, Nov 16, 2020 at 5:35 PM

https://mail.google.com/mail/u/1?ik=9debbd0c0e&view=pt&search=all&permthid=thread-f%3A1683258187312596439&simpl=msg-f%3A1683258... 1/2

Dear Dr. Gurumoorthy,

Thank you for your prompt reply and willingness to assist with this review.

In the attachment you can find the chapter and the review form to fill out. I would also like to inform you that, after acceptance of each chapter, they undergo language and technical processing, meaning all grammar issues and formatting issues are handled at that stage, so unless it is heavily critical, you do not have to focus on these points in your reviews.

If possible, we would appreciate your feedback in the next 2 weeks.

Once again, thank you for your help, and let me know if you have any questions.

Kind regards, Mia [Quoted text hidden]					
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Dr.Sasikumar Gurumoorthy <dr.gurumoorthy@ieee.org> To: Mia Vulovic <mia.v@intechopen.com> Mon, Nov 16, 2020 at 10:33 PM

Dear Mia - Thanks for your email and the contents noted.

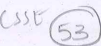
Thanks and Regards.,

Dr. Sasikumar Gurumoorthy M.E., Ph.D., Professor, Senior Member IEEE, Department of Computer Science and System's Engineering, Sree Vidyanikethan Engineering College, (Autonomous) Tirupati - 517102



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Dr.Sasikumar Gurumoorthy <dr.gurumoorthy@ieee.org>

### Reviewer and Scientific Committee of Research Synergy Foundation

2 messages

review <reviewer@researchsynergy.org>

Fri, Sep 11, 2020 at 10:03 AM

Greetings,

On behalf of Research Synergy Foundation, we would like to invite you to become reviewers and listed as our committee of scholars.

In Research Synergy Foundation we believe on ethical contribution and professionalism.

It would be an honour to have you in our professional community where you may share your perspectives for the betterment of both our community and wider scholarship.

We would like to ask you to sign up with our Reviewer Track Platform for our administrative process through this link

www.reviewertrack.com

However, we also ask you fill below link form as a backup

https://forms.gle/DHWFarfHJTAWQJ7w5

Should you have any questions regarding this matter, please do not hesitate to contact us Thank you for joining our professional community

Welcome to Research Synergy Foundation

Warmest regards,

Dr. Hendrati Dwi Mulyaningsih

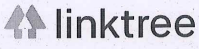
**Director of Research Synergy Foundation** 

**Dr.Sasikumar Gurumoorthy** <dr.gurumoorthy@ieee.org> To: review <reviewer@researchsynergy.org>

Dear Sir - I accept the invitation. Thank you.

Thanks and Regards.,

Dr. Sasikumar Gurumoorthy M.E., Ph.D., Professor, Senior Member IEEE, Department of Computer Science and Systems Engineering, Sree Vidyanikethan Engineering College, (Autonomous) Tirupati - 517102



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Fri, Sep 11, 2020 at 12:02 PM

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This Certificate is presented to

## Dr. Suresh Babu Daram

For sharing his Expertise as **RESOURCE PERSON** during the conduct of International FDP on "Recent Trends in Power System Security" From 09/06/2020 to 11/06/2020 Organised by Sree Vidyanikhethan College of Engineering, Tirupati Department of Electrical & Electronics Engineering.

Ven HOD

Mr. SanathKumar.T.P

Principal

Dr.U.S.Hampannavar

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Date: 26/12/2020

To,

Dr. Sasikumar Gurumoorthy M.E., Ph.D., Professor, Senior Member IEEE, Dept. of CS and SE, Sree Vidyanikethan Engineering College, (Autonomous) Tirupati , Andhra Pradesh, India

### LETTER OF APPRECIATION

At the outset we would like to take this opportunity to express heartfelt thanks to you for your active participation and contribution as Session Chair in the "Second International Conference on Adaptive Computational Intelligence (ICACI-2020)" on 15th & 16th December 2020, organized by Department of Electronics and Communication Engineering, GSSSIETW, Mysuru inspite of your busy work schedule.

We look forward to have further interaction with you in the future.

Yours faithfully,

Dr. Rajendra R Patil Organizing Chair

Dr. Padmashree S Organizing Secretary

Re. Scivaluma Principal



Jyothsna Prasad <jyothsna1684@gmail.com>

### International Journal of Electrical and Computer Engineering - Invitation to serve as reviewer

ijece@iaesjournal.com <ijece=iaesjournal.com@edas.info> Reply-To: ijece@iaesjournal.com To: V Jyothsna <jyothsna1684@gmail.com> Thu, Aug 20, 2020 at 7:02 AM

19-10 \$6

- -- Indonesian Journal of Electrical Engineering and Computer Science
- -- http://ijeecs.iaescore.com

### Dear Mrs. V Jyothsna,

You are invited to serve as reviewer for International Journal of Electrical and Computer Engineering, ISSN: 2502-4752, e-ISSN: 2502-476. This journal is a monthly peer reviewed open-access international Journal in English, indexed by Scopus (CiteScore 2019: 1.4, SNIP 2019: 0.649, SJR 2019: 0.21, Q3 on Electrical and Electronic Engineering, Q3 on Computer Networks and Communications, Q3 on Hardware and Architecture, Q3 on Signal Processing, and Q3 on Control and Optimization), El (INSPEC, IET), Google Scholar Metrics, ProQuest, EBSCO, BASE, OALib, SHERPA/RoMEO etc. The aim of this journal is to publish high-quality articles dedicated to all aspects of the latest outstanding developments in the field of electrical engineering. Its scope encompasses the applications of Telecommunication and Information Technology, Applied Computing and Computer, Instrumentation and Control, Electrical (Power), and Electronics Engineering.

You can agree or decline at https://edas.info/Tyn.php?tpc=1000681641 Then, we suggest you to update your topics of interest at https://edas.info/editInterest.php?tpc=1000681641

Thank you

Best Regards, Assoc. Prof. Dr. Tole Sutikno Editor-in-Chief, Indonesian Journal of Electrical Engineering and Computer Science http://ijeecs.iaescore.com email: ijeecs.iaes@gmail.com

Online paper submission: https://edas.info/N27804

Avanija Janagaraj (0000-0003-0605-7609) - ORCID | Connecting Research and Researchers

review activity for International journal of information technology and web engineering.(8)

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Jyothsna Prasad <jyothsna1684@gmail.com>

### Bulletin of Electrical Engineering and Informatics - Invitation to serve as reviewer

**beei@uad.ac.id** <beei=uad.ac.id@edas.info> Reply-To: beei@uad.ac.id To: V Jyothsna <jyothsna1684@gmail.com> Wed, Aug 26, 2020 at 8:37 PM

19-20

### Dear Mrs. V Jyothsna,

You are invited to serve as reviewer for Bulletin of Electrical Engineering and Informatics. BEEI (http://beei.org) ISSN: 2089-3191, e-ISSN: 2302-9285 is open to submission from scholars and experts in the wide areas of electrical, electronics, instrumentation, control, robotics, telecommunication, computer engineering, computer science, information system, information technology and informatics from the global world. BEEI is published by Universitas Ahmad Dahlan in collaboration with IAES Indonesia Section. This journal is ACCREDITED (recognised) by the Ministry of Research, Technology and Higher Education, Republic of Indonesia (RISTEKDIKTI, Decree No: 60/E/KPT/2016) and indexed by Scopus (Elsevier)/ScimagoJR, CiteScore 2018: 1.90, SNIP 2018: 0.785, SJR 2018: 0.43, SJR Q2 on Computer Science (miscellaneous), Electrical and Electronic Engineering, Instrumentation, Computer Networks and Communications, Control and Optimization, Control and Systems Engineering, Hardware and Architecture, and Information Systems categories.

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Thank you

Best Regards, Assoc. Prof. Dr. Tole Sutikno Editor-in-Chief, Bulletin of Electrical Engineering and Informatics website: http://beei.org email: beei@uad.ac.id

Submit paper: https://edas.info/N27818

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M Gmail

Jyothsna Prasad <jyothsna1684@gmail.com>

### [IJECE 2021] Review for paper #1570670524 confirmed

**ijece@iaesjournal.com** <ijece=iaesjournal.com@edas.info> Reply-To: ijece@iaesjournal.com To: V Jyothsna <jyothsna1684@gmail.com> Wed, Sep 30, 2020 at 10:22 AM

Dear Mrs. V Jyothsna,

Thank you for agreeing to review the paper #1570670524 ('Geographical Queries Reformulation Using a Parallel Association Rules Generator to Build Spatial Taxonomies') that has been submitted for possible publication to International Journal of Electrical and Computer Engineering

You can go to the review form directly by clicking on the following link

https://edas.info/R.php?r=10363443

You can also find your pending and completed reviews by logging into EDAS (https://edas.info), using your EDAS login id jyothsna1684@gmail.com

Please fill out the review form by answering ALL the questions provided (except "comments to TPC only," which is an optional field) and then press the Submit button at the bottom of the form to submit your review. You may change your review at any time before the deadline of Jan 26, 2021 03:00:00 EST.

Please ensure that your review is turned in on or before Jan 26, 2021 03:00:00 EST.

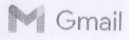
Thanks again for your help.

Assoc. Prof. Dr. Tole Sutikno Managing Editor, International Journal of Electrical and Computer Engineering (IJECE) http://ijece.iaescore.com email: ijece@iaesjournal.com

Online paper submission: https://edas.info/N27678

https://mail.google.com/mail/u/0?ik=9c2606e699&view=pt&search=all&permmsgid=msg-f%3A1679233191023396624&simpl=msg-f%3A16792331910... 1/1

Gmail - [IJECE 2021] Review for paper #1570680364 assigned



Jyothsna Prasad <jyothsna1684@gmail.com>

-20

Fri, Oct 9, 2020 at 5:48 AM

### [IJECE 2021] Review for paper #1570680364 assigned

**ijece@iaesjournal.com** <ijece=iaesjournal.com@edas.info> Reply-To: ijece@iaesjournal.com To: V Jyothsna <jyothsna1684@gmail.com>

### Dear Mrs. V Jyothsna:

The paper "Comparison Between Two Level & Three Level DSTATCOM Using Non Linear Controller to Improve Power Quality" has been submitted to International Journal of Electrical and Computer Engineering . It has the following abstract:

This paper analyze the comparative study of two level and three level distributed static synchronous compensator (DSTATCOM), behaviour of circuits can be tested by using proportional and integral controller (PI)& sliding mode controller(SMC) planed for power quality enhancement [1]. Distribution system facing more number of problems due to harmonics caused by load currents produced by power electronic based non-linear loads. DSTATCOM was shunt connected advanced power electronic device, combination of voltage source inverter and filter circuit used to improve the power quality. Number of levels of inverters are increases output waveform reaches pure reference wave form so it can reduce harmonics produced by the devices, in this paper will gives brief discussion about DSTATCOM having two level inverter and three level inverter comparisons between harmonics produced by source currents in both levels of DSTATCOMS along with Dc link voltages and compensation of reactive powers and power factors are explained using MATLAB/SIMULINK.

We believe that this paper falls within your area of expertise and would appreciate if you could serve as the TPC member responsible for handling this paper. Please confirm that you have received this assignment and indicate whether you accept at

### https://edas.info/R.php?r=10438952

Please kindly indicate your choice as soon as possible, but no later than three days after receiving this message.

You can find all your review assignments at https://edas.info/index.php?c=27678, using the EDAS user name jyothsna1684@gmail.com.

Thanks again for your help.

Assoc. Prof. Dr. Tole Sutikno Managing Editor, International Journal of Electrical and Computer Engineering (IJECE) http://ijece.iaescore.com email: ijece@iaesjournal.com

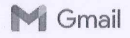
Online paper submission: https://edas.info/N27678

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Hemanth kumar Reddy <hemub09@gmail.com>



### Request to review manuscript for IET Electric Power Applications

1 message

RVT -Review Management System <editorialoffice\_1@ietreview.rivervalleytechnologies.com> Reply-To: iet\_epa@theiet.org To: hemub09@gmail.com Tue, Apr 14, 2020 at 12:48 PM

SEE 0 2019

Dear Mr Hemanth Kumar. B,

The following manuscript has been submitted to IET Electric Power Applications:

EPA-2020-0272 'Power contactors qualification and reliability tests for HVAC applications from an Industrial perspective'

I believe this manuscript falls within your fields of expertise and would like to invite you to review it, the abstract is included below. If you would like more information regarding the paper including the full PDF please log onto ReView and find the paper in your Reviewer Home: https://www.iet-review.rivervalleytechnologies.com/

If this is your first time logging into review you may need to use the forgot password function to receive an activation link and to create a password for your account.

To accept the assignment, please log onto ReView or select the accept link below. If you are able to review the paper, I would be most grateful if you could return your report within 4 weeks.

Click to accept review assignment: Accept

However, if you are unable to review the paper please do let me know using the link below.

Click to decline review assignment: Reject

Thank you in advance for your help.

Yours sincerely

Lennart Harnefors IET Electric Power Applications

### Abstract

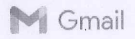
This paper explores the Power Contactor Selection, Qualification and Reliability Tests for HVAC applications from the industrial perspective. The main focus is on guidelines to select the contactor and the various reliability tests involved in the process. After the various reliability tests, how to select an appropriate contactor as from the available vendors is also dealt with in this research work from industrial perspective testing. The various tests that are considered in this paper are the necessary contactor tests, HALT test, ALT test, Vibration test, Corrosion test, and Drop test. All these test results are exhaustively presented in this work. The entire qualification and reliability process has been carried out for four different vendor contactors.

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https://mail.google.com/mail/u/0?ik=01eacf09c0&view=pt&search=all&permthid=thread-f%3A1663931473660979845&simpl=msg-f%3A16639314... 1/1

### 11/27/2020

2019-20



Jyothsna Prasad <jyothsna1684@gmail.com>

### TELKOMNIKA Telecommunication Computing Electronics and Control - Invitation to serve as reviewer

**beei@uad.ac.id** <beei=uad.ac.id@edas.info> Reply-To: beei@uad.ac.id To: V Jyothsna <jyothsna1684@gmail.com> Wed, May 20, 2020 at 6:35 AM

-- http://journal.uad.ac.id/index.php/TELKOMNIKA

Dear Mrs. V Jyothsna,

You are invited to serve as reviewer for TELKOMNIKA Telecommunication Computing Electronics and Control. TELKOMNIKA ISSN: 1693-6930, e-ISSN: 2302-9293 (http://journal.uad.ac.id/index.php/TELKOMNIKA) is open to submission from scholars and experts in the wide areas of electrical, electronics, instrumentation, control, robotics, telecommunication, computer engineering, computer science, information system, information technology and informatics from the global world. The aim of this journal is to publish high-quality articles dedicated to all aspects of the latest outstanding developments in the field of electrical engineering. Its scope encompasses the applications of Telecommunication and Information Technology, Applied Computing and Computer, Instrumentation and Control, Electrical (Power), and Electronics Engineering. It was first published in 2003. Beginning with issue 1 of volume 16 (2018), TELKOMNIKA will be published as a bimonthly journal (6 issues/year). The journal registered in the CrossRef system with Digital Object Identifier (DOI) prefix 10.12928. The Journal has been indexed by SCOPUS, Google Scholar, Scholar Metrics etc; accredited 'A' Grade by DGHE (Ministry of Research, Technology and Higher Education, Republic of Indonesia); registered BASE - Bielefeld Academic Search Engine and CORE KMi, etc. The Journal also have a license agreement with ProQuest LLC and EBSCO Publishing.

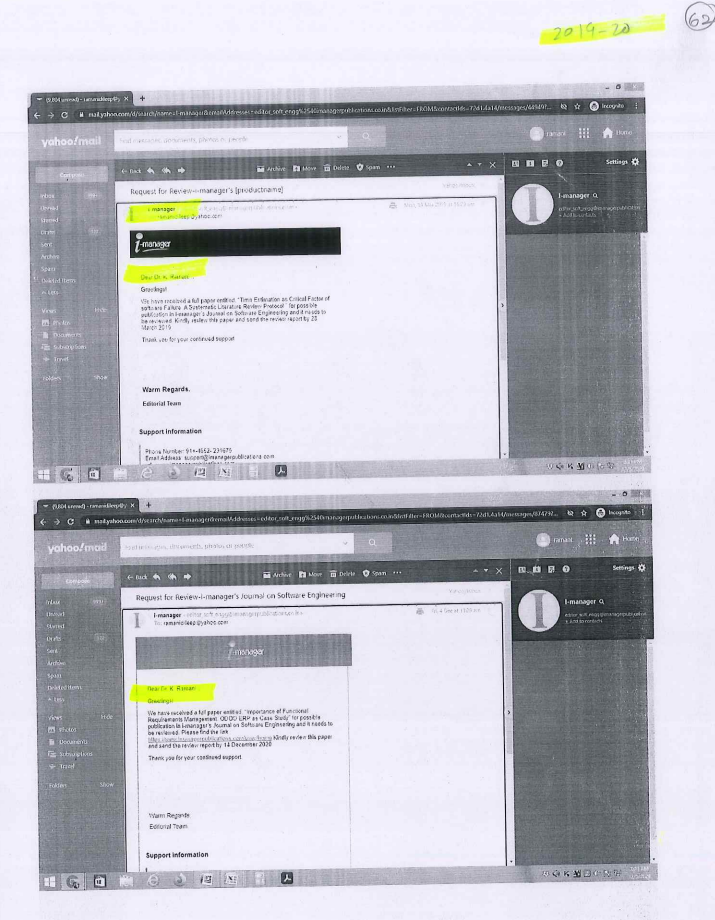
You can agree or decline at https://edas.info/Tyn.php?tpc=1000571202 Then, we suggest you to update your topics of interest at https://edas.info/editInterest.php?tpc=1000571202

Thank you

Best Regards, Assoc. Prof. Dr. Tole Sutikno Editor-in-Chief, TELKOMNIKA (Telecommunication, Computing, Electronics and Control) website: http://journal.uad.ac.id/index.php/TELKOMNIKA email: telkomnika@uad.ac.id

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https://mail.google.com/mail/u/0?ik=9c2606e699&view=pt&search=all&permmsgid=msg-f%3A1667169510180214398&simpl=msg-f%3A16671695101... 1/1





M Gmail

Hemanth kumar Reddy <hemub09@gmail.com>

### Electric Power Components and Systems - Invitation to Review Manuscript ID UEMP-2020-0179

1 message

Electric Power Components and Systems <onbehalfof@manuscriptcentral.com> Reply-To: dan.m.ionel@gmail.com To: hemub09@gmail.com Wed, Apr 15, 2020 at 7:47 PM

15-Apr-2020

### Dear Mr Hemanth Busireddy:

The above manuscript, entitled "An Analytical Approach for Loss Estimation in a Three-phase Squirrel-cage Induction Motors under Broken Bars Fault with Different Supply Modes" with Dr Amirmasoud Takbash as contact author has been submitted to Electric Power Components and Systems.

I would be grateful if you would kindly agree to act as a reviewer for this paper. 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. To do this, please click the appropriate link below to automatically register your reply with our online manuscript submission and review system.

\*\*\* PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm.

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Should 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.

With regards, Professor Dan M. Ionel, PhD, FIEEE Editor-in-Chief Electric Power Components and Systems Journal http://www.tandfonline.com/toc/uemp20/current

### MANUSCRIPT DETAILS

TITLE: An Analytical Approach for Loss Estimation in a Three-phase Squirrel-cage Induction Motors under Broken Bars Fault with Different Supply Modes

### AUTHORS: Takbash, Amirmasoud; Faiz, Jawad

ABSTRACT: An analytical approach of loss estimation in a three-phase squirrel-cage induction motor with the broken rotor bar fault is proposed. The induction motor is modeled analytically using the winding function theory. To improve the accuracy, the skew of rotor bars, the non-linearity of magnetic materials, and the local saturation as a result of the rotor bar breakage are included in the analytical model. The generalized Steinmetz equation is developed to estimate the core loss in different operating conditions. The impacts of the rotor fault, the load variation and the drive system on the core and Ohmic losses are investigated and the analytical method is validated by experimental results.

Be aware that the journal is now asking reviewers – when suggesting rejection – to clearly note if the paper is academically or scientifically unsound, or if it is merely unsuitable for this journal. The final decision on acceptance of

https://mail.google.com/mail/u/0?ik=01eacf09c0&view=pt&search=all&permthid=thread-f%3A1664048411709216803&simpl=msg-f%3A16640484... 1/2



Hemanth kumar Reddy <hemub09@gmail.com

### m> /cc

### IEEE Transactions on Industrial Electronics - Reviewer Invitation Manuscript No. 20-TIE-1312

2 messages

Transactions on Industrial Electronics <onbehalfof@manuscriptcentral.com> Reply-To: olopez@uvigo.es To: hemub09@gmail.com Tue, May 12, 2020 at 8:53 PM

12-May-2020

Dear Mr. Kumar

The Editorial Board of the IEEE Transactions on Industrial Electronics would be most grateful for your expert assistance in reviewing manuscript No. 20-TIE-1312 entitled "A SVPWM Algorithm Extended to Three-Level Multiphase T-Type Inverters With Considering Capacitor Voltage Balance" which has been submitted, as a Regular paper, for possible publication. Please note, if a paper states "Post-Conference" below the title, it will not undergo a blind review process and all author names are mandatory.

The Abstract of the Manuscript No. 20-TIE-1312 follows the text of this message.

Note that we expect the review be completed within 28 days.

The site URL is https://mc.manuscriptcentral.com/tie-ieee.

Please let me know if you agree to serve as a Reviewer by clicking one of the links below:

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I will very much appreciate your prompt response.

Best Regards, Oscar López Sánchez

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### \*\*\*\*\*\*\*\*\*\*\*

Abstract— In this paper, a simplified space vector PWM (SVPWM) algorithm for three-level multiphase T-Type inverters is proposed. The proposed SVPWM algorithm can be easily realized to select the switching sequence and obtain corresponding duty ratio for three-level T-type inverters based on two-level space-vector hexagon. In addition, the switching state redundancy is used to accomplish the balance of capacitor voltages so as to make the output voltage waveforms more symmetric. Furthermore, a prototype system is constructed and the proposed SVPWM algorithm is implemented in Spartan-6 XC6SLX9 FPGA chip. Both simulation and experimental results verify the validity of the proposed SVPWM algorithm and show the proposed algorithm is able to achieve the maximum linear modulation index without injection of third harmonics.

Transactions on Industrial Electronics <onbehalfof@manuscriptcentral.com> Reply-To: olopez@uvigo.es To: hemub09@gmail.com

Tue, May 12, 2020 at 8:54 PM

12-May-2020

https://mail.google.com/mail/u/0?ik=01eacf09c0&view=pt&search=all&permthid=thread-f%3A1666498722682196694&simpl=msg-f%3A16664987... 1/2

2019-2020

Subject: Reviewer Invitation for Feasibility study of super-early operation in treatment of highgrade ruptured intracranial aneurysm

From: em@editorialmanager.com

To: haris\_eee@yahoo.com

Date: Tuesday, May 16, 2017, 4:41:27 PM GMT+5:30

### Dear Dr. G.

Manuscript Allied Academies-17-1040 entitled "Feasibility study of super-early operation in treatment of high-grade ruptured intracranial aneurysm" has been submitted to Biomedical Research ...

I would be grateful if you would review this manuscript. Please find the abstract of the article below:

Objective: This research was aimed to explore the feasibility and clinic value of super-early operation in treatment of highgrade intracranial aneurysm with ruptured hemorrhage.

Methods: From August, 2014 to March, 2016, 46 patients with high-grade ruptured intracranial aneurysm were selected as the objects in which 23 were treated with early operation(operation within 24 or 72 hours, group A) while others received super-early operative treatment(operation within 24, group B). The clinical treatment data were analyzed. Results: Super-early operation has good clinical therapeutic effects in treatment of high-grade ruptured intracranial

aneurysm. The postoperative complications rate of the group A is significantly lower than that of the group B with statistical significance.

Conclusion: Super-early operation has certain clinical application value in treatment of high-grade ruptured intracranial aneurysm.

You are being requested to respond within 5 days regarding your consent about reviewing the article, preferably by clicking on the agreed link displayed below. Further, I would like to request you to complete your review within 2 weeks.

If you are unable to review this paper, we will be thankful if you would recommend other possible referees with specialization in this area.

If you would like to review this paper, please click this link: http://alliedacademies.edmgr.com/l.asp?i=381616&I=FM3HM3AV

If you do not wish to review this paper, please click this link: <u>http://alliedacademies.edmgr.com/l.asp?</u> i=381617&I=ICPNTEHV \*

If the above links do not work, please go to http://alliedacademies.edmgr.com/. Your User Name is hariseee and your password: available at this link http://alliedacademies.edmgr.com/Default.aspx? pg=accountFinder.aspx&firstname=HARI+KRISHNAN&lastname=G&email\_address=haris\_eee@yahoo.com.

I would appreciate receiving your review by May 26, 2017 (IF JOURNAL IS IN 'INVITATION MODE'). If possible, I would

appreciate receiving your review in 10 days (IF JOURNAL IS IN 'AGREED MODE'). You may submit your comments online at the above URL. There you will find spaces for confidential comments to the editor, comments for the author and a report form to be completed.

With kind regards, Shraddha Singh Editor **Biomedical Research** 

\*If clicking the link above does not open an Editorial Manager window, your email program may have inserted some spaces and/or line markers into the link. Please open a browser window manually and copy and paste the entire link from the email into the url address box. The link starts with the letters "http" and ends with the letters "rev=X" (where X represents a number such as 0,1,2, etc.) Note that the end of the link may be shown on a different line in this email, and may be shown in a different color than the beginning of the link. The entire link must be copied and pasted into the browser in order for the correct Editorial Manager window to be displayed. After copying the link into the url address box, you must also remove any spaces and line markers (e.g. > or >>) by using the delete or backspace keys on your keyboard.

Subject: Review Request ASECI 2016 (Reviewer-2) Paper ID: 2016\_021\_PSatyanarayana\_b

- From: aseci2016@vrsiddhartha.ac.in
  - To: haris\_eee@yahoo.com
  - Cc: aseci2016@vrsiddhartha.ac.in
- Date: Friday, September 23, 2016, 2:08:37 PM GMT+5:30

### Dear Dr. Hari Krishnan,

In view of your expertise we would be very grateful if you could review the following paper which has been submitted to ASECI 2016 International Conference.

Paper ID: 2016\_021\_PSatyanarayana\_b

We hope you are willing to review the manuscript. If so, would you be so kind as to return your review to us within 7 days of agreeing to review? Thank you.

Please find the attached paper and review form.

IN ORDER TO KEEP DELAYS TO A MINIMUM, PLEASE ACCEPT OR DECLINE THIS ASSIGNMENT AS SOON AS POSSIBLE!

If you have any questions, please do not hesitate to contact us. We appreciate your assistance.

Thanks & Regards-ASECI 2016 Team

### Velagapudi Ramakrishna SIDDHARTHA ENGINEERING COLLEGE VIJAYAWADA - 7, A.P., INDIA

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ASECI2016\_Review\_Form.docx 25.8kB

2016\_021\_PSatyanarayana\_b.pdf 572.1kB M



Dr Binoj J S <binojlaxman@gmail.com>

### Invitation to Review for Polymer Composites, PC-20-0233

1 message

Raymond Pearson <onbehalfof@manuscriptcentral.com> Reply-To: rp02@lehigh.edu To: binojlaxman@gmail.com Mon, Mar 2, 2020 at 7:48 PM

02-Mar-2020

Dear Mr. J S,

Manuscript ID PC-20-0233 entitled "Characterization of indentation damage resistance and thermal diffusivity of needle punched Musa Sapientum cellulosic fiber/UPE composite laminates using IR thermography", by Kenned, JackJ; K, Sankaranarayanasamy; V, Kalyanavalli ; Chelliah, Suresh Kumar, has been submitted to Polymer 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 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.

If you do choose to review this manuscript, please indicate your acceptance by clicking, "Agree", via email below.

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After you accept, you can click the below website: Site URL: https://mc.manuscriptcentral.com/pc

and login using: Your User ID: binojlaxman@gmail.com Your Password: https://mc.manuscriptcentral.com/pc?URL\_MASK=7c28f34ff5024fc583fcfdee06344a49

Please then select the "Review Center" option (if additional personal information is not requested), and you can access the manuscript via HTML or PDF formats. All comments should either be entered directly into the website, or by uploading a document, per your preference.

Our reviewers now have the opportunity to opt-in to receive recognition for their review contributions at Publons.com. Publons allows you to track, verify and showcase your review work and expertise without compromising anonymity. You can read more about the Publons service at https://publons.com/in/wiley/.

I would hope that you complete your review within few weeks. Please know that and the authors and I appreciate your service.

Sincerely,

Professor Raymond Pearson Associate Editor Polymer Composites Journal

MANUSCRIPT DETAILS

TITLE:

9/26/2019

Gmail - [NICST2019] Review for paper #1570595141 assigned

### M Gmail

Dr Binoj J S <binojlaxman@gmail.com>

Thu, Sep 26, 2019 at 9:41 AM

### [NICST2019] Review for paper #1570595141 assigned

1 message

nicstchair@noorufoq.org <nicstchair=noorufoq.org@edas.info> Reply-To: nicstchair@noorufoq.org To: Binoj J s <binojlaxman@gmail.com>

and the first states of

Dear Dr. Binoj J s:

The paper "Producing Of Probiotics Monterey Cheese And Study Its Chemical Composition" has been submitted to 1st AL-Noor International Conference for Science and Technology 2019. It has the following abstract:

Chemical composition of three manufactured Monterey cheese (C, A and B) by adding probiotics bacteria was studied at (0, 14, 28 and 42) days of ripening period. Moisture content decreased in all manufactured Monterey cheese (C, A and B) during ripening period, protein and fat content increased after 42 days of ripening period and reached (23.41, 23.78 and 23.63) % respectively for protein and (31.20, 31.03 and 30.43) % respectively for fat. Salt and ash content in manufactured Monterey cheese by using mixture of probiotics strains was higher than both manufactured Monterey cheese with single probiotic strain and control product ( with out probiotics )

We believe that this paper falls within your area of expertise and would appreciate if you could serve as the TPC member responsible for handling this paper. Please confirm that you have received this assignment and indicate whether you accept at

https://edas.info/R.php?r=9899264

Please kindly indicate your choice as soon as possible, but no later than three days after receiving this message.

You can find all your review assignments at https://edas.info/index.php?c=25372, using the EDAS user name binojlaxman@gmail.com.

Thanks again for your help.

TPC Chair.

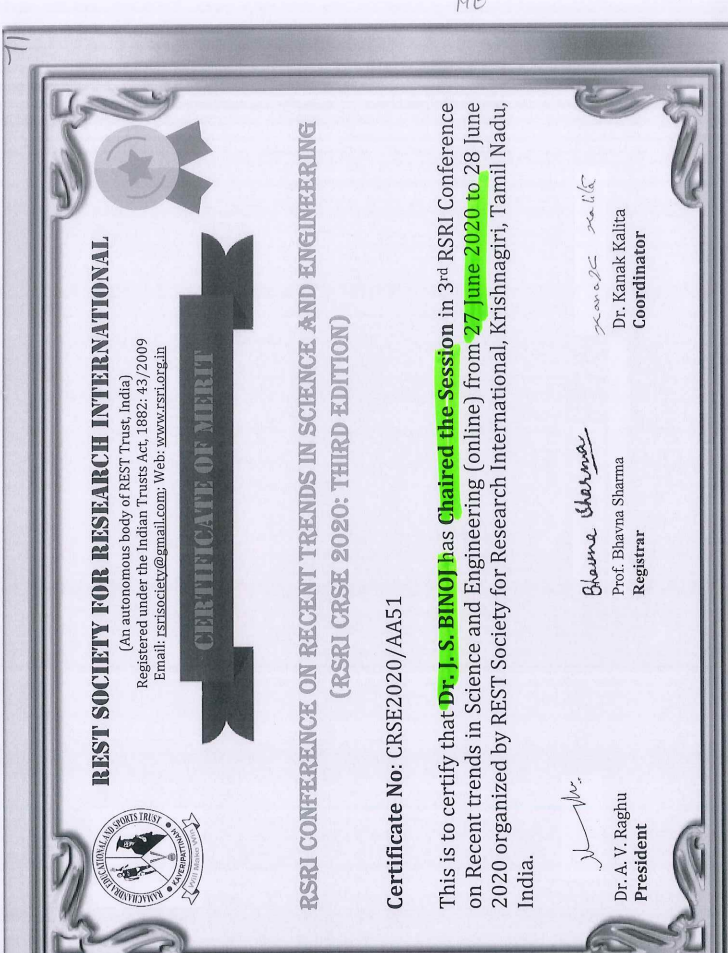
### Review Certificate of 1st International Conference on Metals and Alloys CMA 2019

NE

This is to certify that J. S. Binoj from Sree Vidyanikethan Engineering College, India has reviewed the paper titled Engineering Design Highlights of High-Efficiency Slab Casters Relocated at Baosteel Zhanjiang for the conference. This information could be verified via the following website. http://paper.academicconf.com/reviewers.aspx?confname=CMA2019

Bernice Wu cma@cmaconf.org www.cmaconf.org

Date: 2019-2-25



ME



the second s

MB

### Certificate of Appreciation

This is to certify that **Dr.J.S.BINOJ**, Associate Professor Department Mechanical Engineering Sree Vidyanikethan Engineering College, Andhra Pradesh, acted as a Session Chair for the Online Live International Conference on "Advances in Mechanical Engineering and Research (ICAMER 2020)" held on 25.06.2020.

COLLEGE OF ENGINEERING & TECHNOLOGY Approved by AICTE and Affiliated to Anna University (An ISO 9001 : 2015 Certified Institution)

I would like to express heartfelt thanks to him for making this International Conference Programme an excellent one.



PRINC

Dr. R. Prijen Prije pal Multant College of Enginessing and Technology Pallodan, Variyoor (P.o)- 629 401 New Anjugramam Junction K.K. Dist. Tem. Nato.

26-06-2020

Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor Post, Kanyakumari District, Tamil Nadu -629 401 Tel: 04652-266665, 266288, 266188, Fax : 04652-266605, Mobile: 98942 18888, 99441 88888, Email: admin@rcet.org.in, principal@rcet.org.in, Web: www.rcet.org.in International Conference on Advanced Materials & Modern Manufacturing

### CERTIFICATE

This is to certify that

Dr. J. S. Binoj

of

Sree Vidyanikethan Engineering College, Tirupathi

chaired a session in International Conference on Advanced Materials & Modern Manufacturing (ICAMMM2020) during 29<sup>th</sup> & 30<sup>th</sup> May, 2020.

& Comin Dr. D. Palanisamy Convener

HOD / Mech



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Principal ACET



Organised by Department of Mechanical Engineering Adhi College of Engineering & Technology, Kanchipuram. Tamilnadu, India. 7/22/2019

Gmail - Invitation to Session a chair for International Conference on Advances in Industrial Automation and Smart Manufacturing (July 26...



Dr Binoj J S <binojlaxman@gmail.com>

### Invitation to Session a chair for International Conference on Advances in Industrial Automation and Smart Manufacturing (July 26-27, 2019) – Reg. 1 message

ICAIASM 2019 <icaiasm@srecnandyal.edu.in> To: Dr Binoj J S <binojlaxman@gmail.com> Mon, Jul 22, 2019 at 4:32 PM

Respected Dr. Binoj,

Warm Greetings from Santhiram Engineering College, Nandyal, AP, India

We would like to utilize your expertise towards session a chair to review some of presentations to be presented to 2<sup>nd</sup> International Conference on Advances in Industrial Automation and Smart Manufacturing (ICAIASM 2019) on 26th & 27th July 2019.

We are very thankful to you for accepting our invitation. Please do not hesitate to contact, if we can be of any assistance.

Thanks in advance

With Best Regards, Dr. Ramesh Raju Organizing Secretary ICALASM 2019 Professor & Head | Dept. of ME | SREC | Nandyal | AP | India Contact: (+91) 7981645215 ME

M Gmail

Dr Binoj J S <binojlaxman@gmail.com>

### ICEMEM2019 submission review request

### 2 messages

EasyChair <noreply@easychair.org> To: J Binoj <binojlaxman@gmail.com> Sat, Nov 2, 2019 at 4:32 PM

Dear J,

I am a PC member of ICEMEM2019. Could you please write a review for me on the following paper submitted to ICEMEM2019:

Paper id: 28

Title: Review on Severe Plastic Deformation For Producing Ultrafine Grained Multilayer Tubes

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 ...

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

Best regards,

Dr Krishna Kumar Gupta <Krishnakumar.gupta@nmims.edu>

This email was sent to you by the ICEMEM2019 PC member Dr Krishna Kumar Gupta in connection with a review request.

To answer this review request please log in to your EasyChair account associated with address binojlaxman@gmail.com and you will find the review request either under the Alert menu tab, or by following links EasyChair -> My Conferences -> ICEMEM2019.

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EasyChair <noreply@easychair.org> To: J Binoj <binojlaxman@gmail.com> Sat, Nov 2, 2019 at 4:34 PM

Dear J,

I am a PC member of ICEMEM2019. Could you please write a review for me on the following paper submitted to ICEMEM2019:

### Paper id: 22

Title: Topological data analysis based feature selection for predicting fatigue strength of steel using machine learning

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 ...

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

9/15/2019

ME

Gmail - ICMMRE 2019 submission review request

M Gmail

Dr Binoj J S <binojlaxman@gmail.com>

Sat, Sep 14, 2019 at 10:41 PM

### ICMMRE 2019 submission review request

2 messages

EasyChair <noreply@easychair.org> To: "Dr. Binoj L" <binojlaxman@gmail.com>

Dear Dr. Binoj,

I am a PC member of ICMMRE 2019. Could you please write a review for me on the following paper submitted to ICMMRE 2019:

Paper id: 34

Title: Influence of Mild Alkali Treatment on Abaca Fibre

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 ...

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

Best regards,

Dr. Kanak Kalita <kanakkalita02@gmail.com>

This email was sent to you by the ICMMRE 2019 PC member Dr. Kanak Kalita in connection with a review request.

To answer this review request please log in to your EasyChair account associated with address binojlaxman@gmail.com and you will find the review request either under the Alert menu tab, or by following links EasyChair -> My Conferences -> ICMMRE 2019.

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EasyChair <noreply@easychair.org> To: "Dr. Binoj L" <binojlaxman@gmail.com>

Dear Dr. Binoj,

I am a PC member of ICMMRE 2019. Could you please write a review for us on the following paper submitted to ICMMRE 2019:

Paper id: 60

Title: FABRICATION CHARACTERISATION AND MACHINING OF MICRO HYBRID AL6061 ALUMINIUM COMPOSITE

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

https://mail.google.com/mail/u/0?ik=c4db4d70e1&view=pt&search=all&permthid=thread-f%3A1644671635177558203&dsqt=1&simpl=msg-f%3A1644... 1/2

Sat, Sep 14, 2019 at 10:43 PM

M Gmail ME

Dr Binoj J S <binojlaxman@gmail.com>

Tue, Mar 3, 2020 at 11:17 PM

### Thank you for submitting your review of Manuscript ID ACM-19-0175 for Advanced Composites Letters

1 message

Advanced Composites Letters <onbehalfof@manuscriptcentral.com> Reply-To: christina.voellmecke@tu-berlin.de To: binojlaxman@gmail.com

03-Mar-2020

Dear Dr. Binoj:

Thank you for reviewing manuscript # ACM-19-0175 entitled "Mechanical and fractographic characterization of needle punched Musa Sapientum cellulosic fiber/UPE composites" for Advanced Composites Letters.

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On behalf of the Editors of Advanced Composites Letters, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

### Sincerely,

Professor Christina Völlmecke Advanced Composites Letters christina.voellmecke@tu-berlin.de



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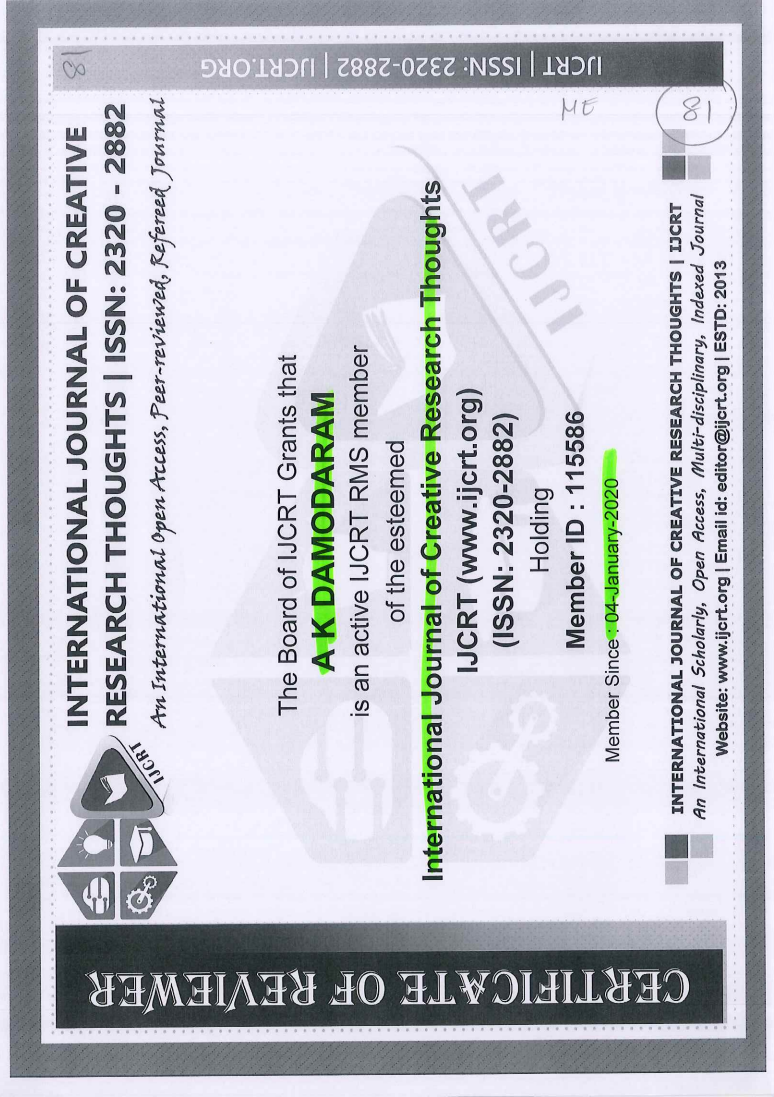
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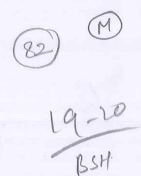
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МБ











Advances in Science, Technology and Engineering Systems Journal (ASTESJ) (ISSN: 2415-6698)

Date: 5 May 2020

### **Reviewer Certificate**

This is to certify that Dr. M. M. Kesavulu has reviewed the article with title A Qualitative Method to explain Acceptance of Mobile Health Application: Using Innovation Diffusion Theory of Regular Issue for Advances in Science, Technology and Engineering Systems Journal.

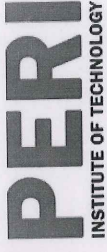
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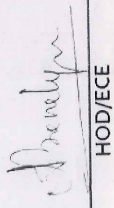
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Sri Vidyaniketan Engineering College, Tirupathi of

acted as a Resource Person for Online Webinar on

Recent Trends in Pressure, Force, Motion and Humidity Sensors

on 12.05.2020 for PERI Institute of Technology.







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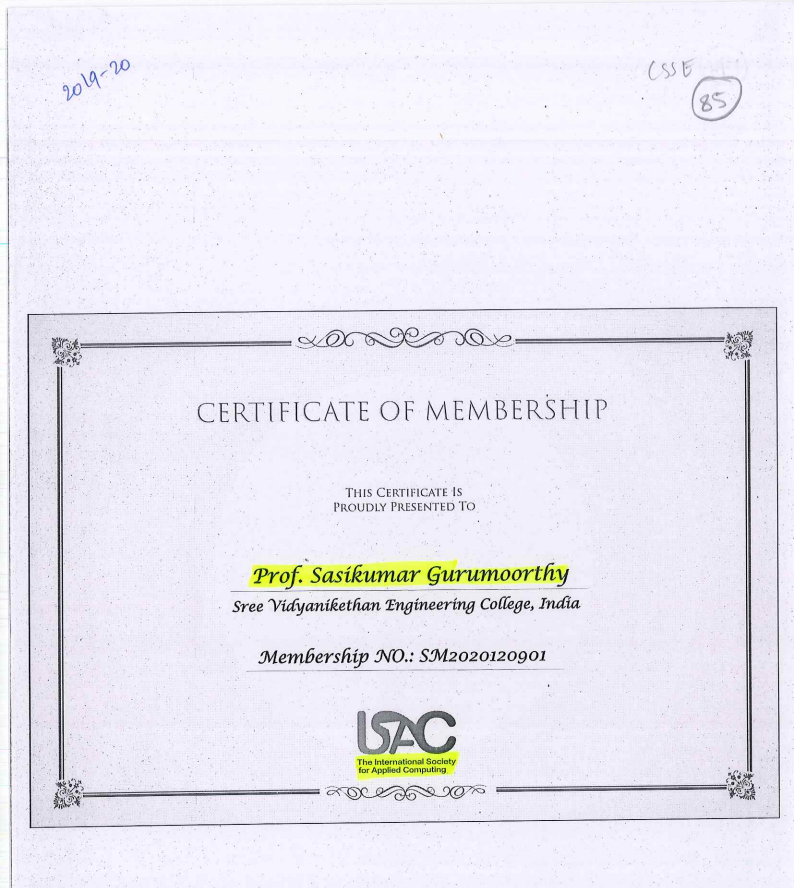
Date:27.09.2019.

### **Certificate of Appreciation**

This is to certify that Mr.Kaustubh Kumar Shukla, Assistant Professor, Dept. of ECE. Sree Vidyanikethan Engineering College, Tirupati, A.P. has shared his valuable knowledge as a Resource Person in the One day Seminar on "Recent Trends in Microelectronics" on September 27<sup>th</sup>, 2019, organized by Department of Electronics and Communication, Sri Ganesh College Of Arts and Science, Salem, Tamilnadu,



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Dr.Sasikumar Gurumoorthy dr.gurumoorthy@ieee.org

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M Gmail

MANIKANDAN NATARAJAN <thuraiyurmani@gmail.com>

### Thank You

1 message

### Journal of The Institution of Engineers (India): Series C (IEIC)

<em@editorialmanager.com> Reply-To: "Journal of The Institution of Engineers (India): Series C (IEIC)" <geetha.viswanathan@springernature.com> To: Natarajan Manikandan <thuraiyurmani@gmail.com>

Gmail - Thank You

Dear Dr Manikandan,

Thank you very much for your review of manuscript IEIC-D-20-00037R1, "Supply chain routing in a diary industry using heterogeneous fleet system – a simulation-based approach". We greatly appreciate your assistance.

With kind regards, Journals Editorial Office Springer

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Sat, May 9, 2020 at 12:55 PM

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<em@editorialmanager.com> Reply-To: Archives of Civil and Mechanical Engineering - Editorial Office <mangayarkarasi.lakshmiram@springernature.com> To: Manikandan Natarajan <thuraiyurmani@gmail.com>

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MU

Dear Dr. Natarajan,

Thank you very much for your review of manuscript ACAM-D-19-00037, "ENHANCING THE MACHINABILITY MEASURES OF TITANIUM ALLOY IN WEDM PROCESS BY ADOPTING TGRA BASED OPTIMIZATION". We greatly appreciate your assistance.

With kind regards, Journals Editorial Office Springer

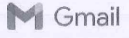
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Mon, Jan 13, 2020 at 5:50

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### Thank you for the review of MATPR-D-19-03775

1 message

Elby Titus <eesserver@eesmail.elsevier.com> Reply-To: Elby Titus <elby@ua.pt> To: thuraiyurmani@gmail.com Mon, Jan 27, 2020 at 3:11 PM

\*\*\* Automated email sent by the system \*\*\*

Ms. Ref. No.: MATPR-D-19-03775 Title: Morphological study of (Ge2Sb2Te5)98.8Sm1.2 Thin Film Materials Today: Proceedings

Dear Dr. Dr Manikandan Natarajan,

Thank you for taking the time to review the above-referenced manuscript. You can access your comments and the decision letter when it becomes available.

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### MANIKANDAN NATARAJAN <thuraiyurmani@gmail.com>

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

Wed, Oct 9, 2019 at 9:56 AM

<em@editorialmanager.com> Reply-To: "Journal of the Brazilian Society of Mechanical Sciences and Engineering (BMSE)" <nandhini.prakash@springer.com> To: N Manikandan <thuraiyurmani@gmail.com>

Dear Dr Manikandan,

Thank you very much for your review of manuscript BMSE-D-19-00698R2, "Multi objective optimization of WEDM process parameters to machine hard to cut material with cold treated brass wire". We greatly appreciate your assistance.

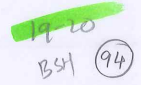
With kind regards, Journals Editorial Office Springer

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PG & RESEARCH DEPARTMENT OF PHYSICS "National Web Conference on Synthesis and Characterization of Novel Materials"

**Certificate of Achievement** 

This achievement is presented to

Dr. K.N. CHIDAMBARAKUMAR,

Assistant Professor of Physics, Sree Vidyanikethan Engineering College, Tirupathi

For having been one of the Selection committee member for choosing best performer in the "National Web Conference on Synthesis and Characterization of Novel Materials" held on 6<sup>th</sup> & 7<sup>th</sup> July 2020, organized by PG & Research Department of Physics Muthurangam Government Arts College(Aut), Vellore-632 002.

(Dr.P.SEENUVASAKUMARAN) Associate Professor & HOD Convenor

(Dr. G. EZHILAN) Regional Joint Director Vellore Region

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### Dear Harish Babu D,

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Starred Drafts Sent Inbox Compose K Gmail Snoozed 63 P Search mail On Thu, May 21, 2020 at 5:45 AM elsr@scholink.org <elsr@scholink.org> wrote: Fwd: After Confirmation - kiran.yb@vidyanikethan.edu - Sree Vidyanikethan Mail assignment within two weeks. editorial board member may publish one paper per year for free. We conduct double-blind reviews, and After an assessment, the editorial board has decided to offer you the position. This is a voluntary job from Thank you for applying to be an editorial board member for our journal. While we do not offer salaries to volunteers, your name will be listed in the printed journal and on the Dear B. Anitha, 96

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reviewer. If you would like to accept this offer, please reply me for confirmation, and inform me your usernar

We look forward to your reply. Thank you.

Kiran

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2. We will arrange proper review task to you.

(You may find the instruction for creating a user account at: http://pkp.sfu.ca/files/video/ojs\_user\_account

1. Register on our journal website first (http://www.scholink.org/ojs/index.php/elsr)

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Reply and inform us if you are interested in accepting this review
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# REVIEWER CERTIFICATE

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WE HEREBY NOTIFY THAT THE PERSON ABOVE HAS BEEN SERVING AS A REVIEWER OF

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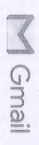
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Editor William M. Worek

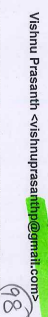
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### Springer Supported Journal: Share your thoughts

2 messages

Carbon Materials and Nanotechnology <materials@jiccmas.com> To: "P. Vishnu Prasanth" <vishnuprasanthp@gmail.com>

Wed, Oct 30, 2019 at 5:25 PM

Dear Dr. P. Vishnu Prasanth,

We are notifying that you are selected as Speaker to upcoming "Japan International conference on Carbon Materials and Nanotechnology (JICCMAN-2020)" during May 11-12, 2020 in Osaka, Japan .

Supported by Nano-Structures & Nano-Objects by Elsevier & Springer International Journal of Minerals, Metallurgy & Materials

PS:https://jiccman.org/

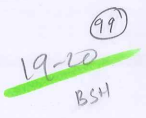
Deadline for abstract submission: February 09, 2020.

Looking forward to a favourable answer.

Best Regards, Conference Secretary JICCMAN-2020 E: secretariat@jiccman.org

Note :If you are not interested for any further communication from us please send don't email in subject line to secretariat@jiccman.org

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Danae Venieri <onbehalfof@manuscriptcentral.com> to me \*

08-Dec-2020

### Dear Dr Parthasarathy,

Welcome to the Journal of Chemical Technology & Biotechnology - Manuscript Central site for online manuscript submission and review. Your name has been added to our reviewer database in the hopes that you will be available to review manuscripts for the Journal which fall within your area of expertise.

Dec 8, 2020, 3:51 PM (3 days ago)

Thank you for your participation.

Kind regards,

Dr Danae Venieri

Journal of Chemical Technology & Biotechnology

By submitting a manuscript to or reviewing for this publication, your name, email address, and affiliation, and other contact details the publication might require, will be used for the regular operations of the publication, including sharing with the publisher (Wiley) and partners for production, publication and improvements to the authoring process. The publication and the publisher recognize the importance of protecting the personal information collected from users in the operation of these services, and have practices in place to ensure that steps are taken to maintain the security, integrity, and privacy of the personal data collected and processed. You can learn more at <u>www.wiley.com/privacy</u>. In case you don't want to be contacted



Meera Parthasarathy <meerasarathy07@gmail.com>



### **[WJST] Article Review Request**

Walailak Journal of Science and Technology <journal.wu@gmail.com> To: Meera Parthasarathy <meerasarathy07@gmail.com> Thu, Oct 8, 2020 at 2:20 PM

### **Dear Professor Meera Parthasarathy:**

I believe that you would serve as an excellent reviewer of the manuscript, "Extended Abstract: Some of the contributions of nanotechnologies against outbreaking COVID-19.," which has been submitted to Walailak Journal of Science and Technology (WJST). The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site to indicate whether you will undertake the review, as well as to access the submission and to record your review, download full manuscript and recommendation.

Please send the review not later than 2020-10-29.

Submission URL: http://wjst.wu.ac.th/index.php/wjst/reviewer/submission?submissionId=10811&reviewId= 12497&key=3pn2kp

Thank you for considering this request.

PS. If you cannot open the journal's website. Please send the referee evaluation form through email. Thank you in advance for your cooperation.

### Regards,

Assoc. Prof. Dr. Phongpichit Channuie, Editor in Chief Walailak Journal of Science and Technology The Walailak Journal of Science and Technology, College of Graduate Studies, Walailak University, Thasala, Nakhon Si Thammarat 80161, Thailand journal.wu@gmail.com 2019 SCImago Journal Rank (SJR): 0.154

"Extended Abstract: Some of the contributions of nanotechnologies against outbreaking COVID-19."

### Abstract

In this extended abstract I try to refer to the role of the nanotechnology against outbreaking COVID-19. This paper presents as mini- review to some of contributions of developers (research teams and specialized companies). firstly, I mentioned some of vaccines and how could developer used nanotechnology to make vaccine convenient against COVID-19, next part was nanotechnologies-based respiratory masks in different technologies: nanofiber, nanocomposites and nanomaterials, Final part was nanotechnology-based disinfectants (Nanopolymers and Nanoparticles). I'd like to illustrate that the blue colored words are companies' websites and research teams as well as.

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

Walailak Journal of Science and Technology (WJST) http://wjst.wu.ac.th 2019 SJR (SCOPUS): 0.154

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This certifies that Yb Kiran, Department of Chemistry, Sree Vidyanikethan Engineering

College, Tiruapti, Andhra Pradesh, India has been appointed as one of the

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### http://www.sciencepublishinggroup.com/j/sjc ".

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Reviewers in

"American Journal of Materials Synthesis and Processing(AJMSP);

### ISSN: 2575-2154 (Print);

### ISSN: 2575-1530 (Online);

### http://www.sciencepublishinggroup.com/j/ajmsp ".

Kishore Kumar Yb will be responsible for the reviews and quality of the research papers.

For and on behalf of SCIENCE PUBLISHING GROUP INC Toty Mc Burney Authorized Signature (s) The 6th Global Conference on Polymer and Composite Materials (PCM 2019)

### **Review Certificate**



11 December 2020

To Whom It May Concern, By this letter, I would like to explain the contributions of Dr. KN CHIDAMBARA KUMAR from ASSISTANT PROFESSOR(SL), Department of physics, Sree Vidyanikethan Engineering College as a Peer Reviewer of the 6th Global Conference on Polymer and Composite materials (PCM 2019) to be held in Bangkok (Thailand) from July 8-11, 2019.

PCM conference aims to provide a forum where academic experts and participants can exchange their experiences and share research results about all aspects of Polymer and Composite Materials, and discuss the encountered practical challenges and the adopted solutions for the industry.

For each manuscript submitted to the Proceedings of the PCM 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 for publication.

### Dr. K N CHIDAMBARA KUMAR has provided excellent feedback on the following article A Study on Low-energy Light Absorption of SWNTs

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

Dr. K NOPHIDA MBARA KUMAR's substantial contributions to maintain the standards of PCM Conference are greatly appreciated



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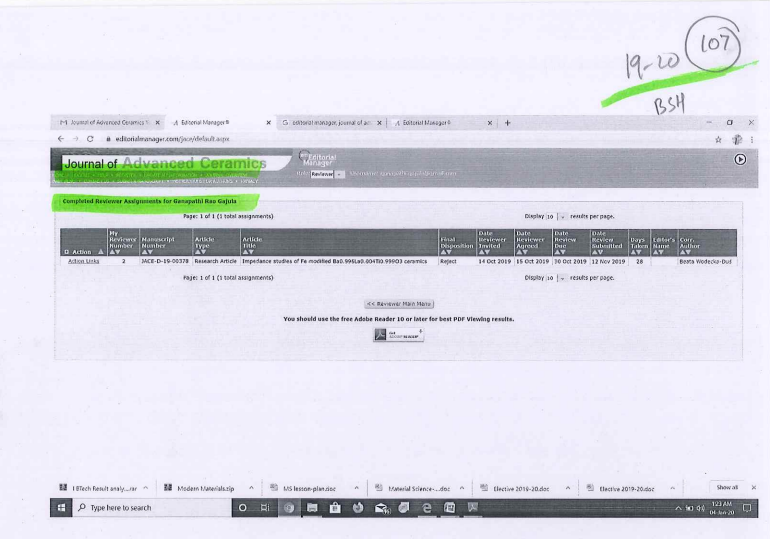
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### TECHNICAL SESSION 5 (11:00 To 12:45)

Keynole Speakers

Mr.Prabhakar Gundlapalli Additional Chief Engineer (Civil), Nuclear Power Corporation of India Limited (NPCIL), Mumbai. Mr.R.Ilangovan Superintending Engineer, PA Basin Circle, PWD, WRD, Pollachi CE(110

PANEL DISCUSSION (19:30 To 15:00)

SUSTAINABLE ENVIRONMENT PLANNING PROS AND CONS

### MODERATOR

Dr. S. Gunasekaran Dean R&D, St.Peter's University, Avadi, Chennai.

PANEL MEMBERS

**Dr.K.V.S.Rao** Head of the Department Department of Renewable Energy Rajasthan Technical University, Rajasthan

Dr. B. Asha Associate Professor Department of Civil Engineering Annamalai University, Chidhambaram

Dr. P. Asha Professor Department of Civil Engineering St.Peter's University, Avadi, Chennai.

Dr.H.Prasad Raju Associate Professor Department of Civil Engineering SreeVidyanikethan Engineering College, Tirupathi:

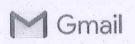
VALEDICTORY SESSION (15:15 To 16:00)

Chief Guest : Mr. O. Arivahzagan, CEO, International Institute of Project Management (IIPM)

DAY 3 (29.09.2017 - FRIDAY)

**Field Visit** 

1. Ramanujan IT City (Green Buildings) 2. Mahabalipuram



Anitha Vaddinuri <anithavr@gmail.com>

2019-20

13 June 2019 at 01:36

ECLE

### IEEE SENSORS 2019: Call for Reviewers

IEEE Sensors Council <rbrockhoff@conferencecatalysts.com> Reply-To: IEEE Sensors Council <rbrockhoff@conferencecatalysts.com> To: \*IFNAMEI\* <anithavr@gmail.com>

> Palais des Congrès de Montréal | October 27-30, 2019 Montreal, Canada



**IEEE SENSORS 2019** – the flagship conference of the IEEE Sensors Council – will be held in Montreal, Canada from October 27 to 30, 2019.

We would like to begin finalization of the reviewers for the papers to be submitted to IEEE SENSORS 2019. To be considered as a reviewer for IEEE SENSORS 2019 you will have to use the link provided below to sign-up.

Upon acceptance you will be part of the technical program committee of the conference. This is an important responsibility and must be taken seriously. As a selected reviewer, you will be expected to submit your review comments within 2 weeks of the date you receive your review assignments. This review completion deadline is likely to be in the first half of July. We truly appreciate your effort in helping with the peer review process.

### Register Now

We look forward to finalizing the reviewer list prior to the first paper submission deadline and would appreciate your signing up by Jun 17, 2019.

Thank you, IEEE SENSORS 2019 Technical Program Committee

**Important Dates** 

June 18, 2019: Full Paper Submission Deadline

(4 pages (max) - 3 pages of text (max) + 1 page of references (max)) August 10, 2019: Notification of Paper Acceptance August 31, 2019: Submission of Final Papers

**Reviewer Sign Up** 

### Sensors Council



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