2.4.4 Average percentage of full time teachers who received awards, recognition, fellowships at State, National, International level from Government, recognised bodies

SUMMARY SHEET

Year	2018-19	2017-18	2016-17	2015-16	2014-15
No.of Receving Awards	12	8	0	2	0
No.of fulltime techers	202	218	215	214	160
Percentage	5.94	3.66	0	0.93	0
	Average Pero	entage			2.106

Principal

PRINCIPAL

Ramachandra College of Engineering
VATLUR (V), ELURU - 534 007
West Godavari District

Approved by AICTE
Permanently Affilated to JNTUK
Recognized by UGC 2(f) & 12(B)
Accredited by NAAC B++
Accredited by NBA (ME, ECE, CSE)
ISO 9001: 2015 Certified

DEPARTMENT OF MECHANICAL ENGINEERING

AWARDS RECIEVED BY THE FACULTY





Innovative Technologist & Dedicated Teaching Professional in Mechanical Engineering Award by The Society of Innovative Scientific Research Professional Malaysia at Coimbatore on 25th March 2018





Best Young Researcher National Award by Innovative Research Developers and Publishers (IRDP) On 28th OCT 2018





Award of Excellence in Research by DK International Research Foundation On 30th DEC 2018



Approved by AICTE
Permanently Affilated to JNTUK
Recognized by UGC 2(f) & 12(B)
Accredited by NAAC B++
Accredited by NBA (ME, ECE, CSE)
ISO 9001: 2015 Certified



BEST SENIOR FACULTY AWARD by DK International Research Foundation On 30th DEC 2018



BEST FACULTY OF MECHANICAL ENGINEERING DEPARTMENT TO Mr.V Nagarjuna by RCEE



Award of Teaching Excellence to Dr. MD. Abid Ali by THE INDUS FOUNDATION





GLOBAL SOCIETY FOR HEALTH & EDUCATIONAL GROWTH

G.D. Chamber, B-22, Swami Dayanand Marg, East Krishna Nagar, (Near Shri Ram Singh Hospital) Delhi - 110051 Ph.: 011-22002139 Mobile: 9818500392 E-mail: gsheg01@yahoo in Website: www.gsheg.com

GSHEG/BSRA/011/05th A/19 06th, May, 2019

(MOST-URGENT)

SUB: Confirmation of you and your Organization name Referred for "BHARAT SHIKSHA RATAN AWARD"

President Dr. Solanki

Executive Committee Dr. Nikhil B. Shah Bahiyal, (Gujarat)

Dr. N. M. Khirale Nagpur (M.S)

Dhule (M.S)

A. Joseph Rai (Director) Socio Educational Trust Chengal Pattu (Tamil Nadu)

Dattatray B. Veer Founder President S.S. Prasarak Mandal Kalyan (Maharashtra)

Dr. Mandip Perme (Dist. R.C.H. Officer) Pasighat (Arunachal Pradesh)

Wilfred Nongsiej DRDA (Meghalaya)

Dr. J. Godwin Prem Singh Reader in Social Work Tiruchirappalli (Tamil Nadu)

Dr. I. Annapurna Eleru (A.P.)

Shamshuddin Reshmi Hubli (Karnataka)

Shyamal Chandra Sarkar Dhubri (Assam)

Dr. Dharmistha H. Gohil Associate Professor Ahmedabad (Gujarat)

Dr. Dinesh Joshi President Himaliyan Study Circle Pithoragarh (Uttrakhand)

S.K. Bhardwaj Legal Consultant (Delhi)

Neeraj Kumar Story Writer

Treasurer: R.K. Tiwari

Secretary General D.S. Manral

Dear Sir/Madam,

"GLOBAL SOCIETY FOR HEALTH & EDUCATIONAL GROWTH" (GSHEG) national level conference "INDIVIDUAL CONTRIBUTION TOWARDS HEALTH & EDUCATIONAL GROWTH" on Monday, 05th, August, 2019 at Constitution Club of India, V.P. House, Rafi Marg, Prof. (Dr.) Sanjeev B. Girase New Delhi. The deliberation will focus on the role of Individual and Organizations towards the development of Health & Educational Growth of the society. The seminar will be chaired by Hon'ble Union and State Ministers and the event will be covered by T.V. & Press on national level. Previous Seminar had beenPresided over by Cabinet Ministers like Sh. Nagmani, Dr. Sanjay Paswan, Dr. Yoga Nand Shastri, Prof. Kiran Walia, Sh. Dig Vijay Singh, Sh. Ramesh Bais, Sh. Ocsar Fernandes, Dr. G. V. G. Krishna Murthy, Dr. Bhishm Narain Singh and other Prominent National Leaders, Corporate Directors Bureaucrats and Eminent people.

> The main charter of the event will be to honour eminent personalities from the various strata of life for their "extra-ordinaire" achievement and contribution in the respective field of activity with the "BHARAT SHIKSHA RATAN AWARD".

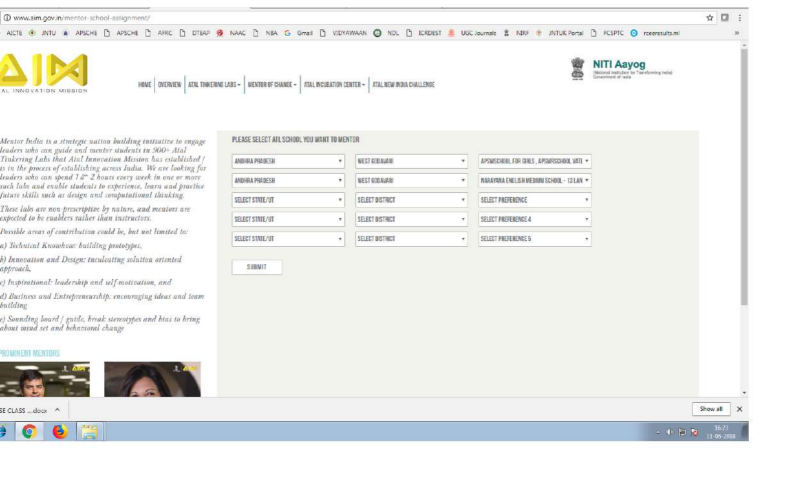
> We are happy to inform you that your name has been referred for this prestigious award by our Advisory Board on the occasion. You are therefore requested to send us your Company/Self Profile, highlighting your achievements and Two Photographs, along with enclosed Bio-Data form duly filled by Regd. Post/ Courier, so that we could recommend your name for the approval by G.S.H.E.G Selection Committee.

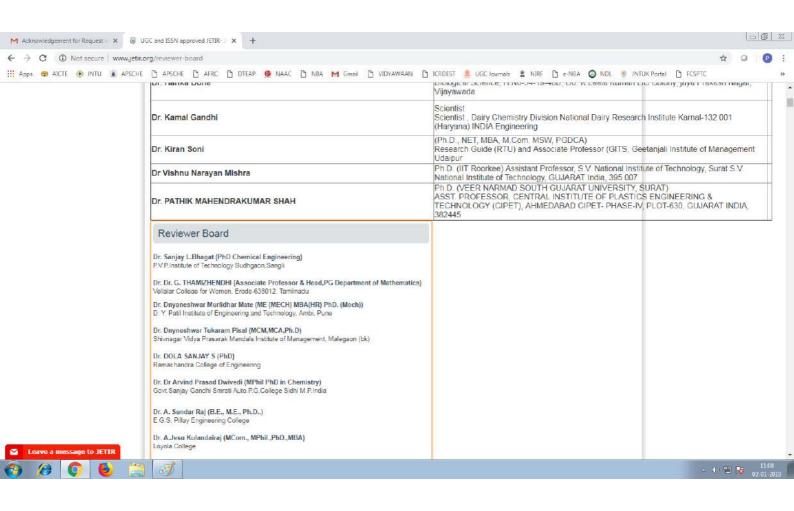
> On this occasion colored supplement "GLOBAL BUSINESS IMAGE" a national newspaper covered the seminar. We will intimate you of the selection after receiving Bio-Data. The last date for receiving Bio-Data is 15th, July, 2019.

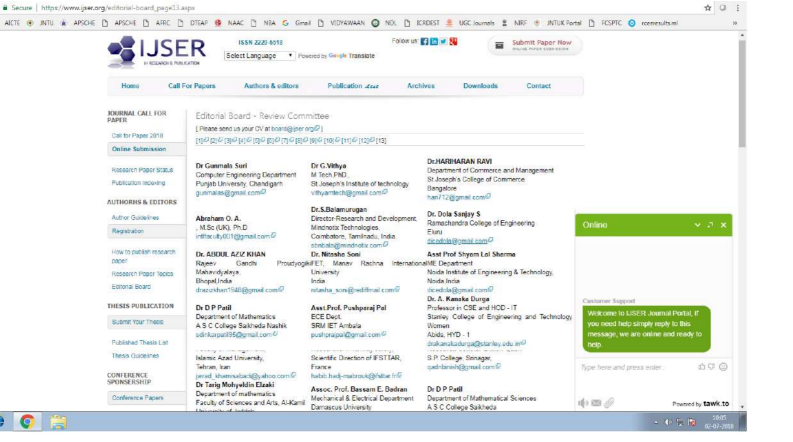
With warm regards, Your's Sincerely

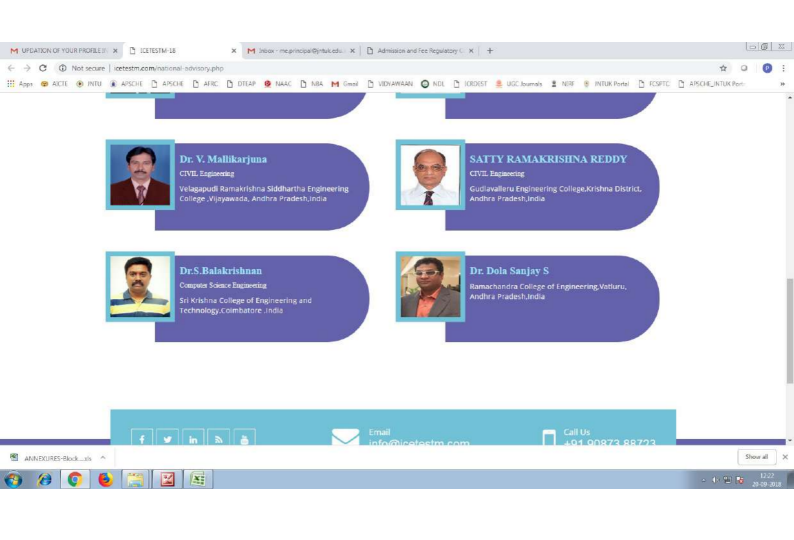
For GSHEG (D.S.MANRAL)

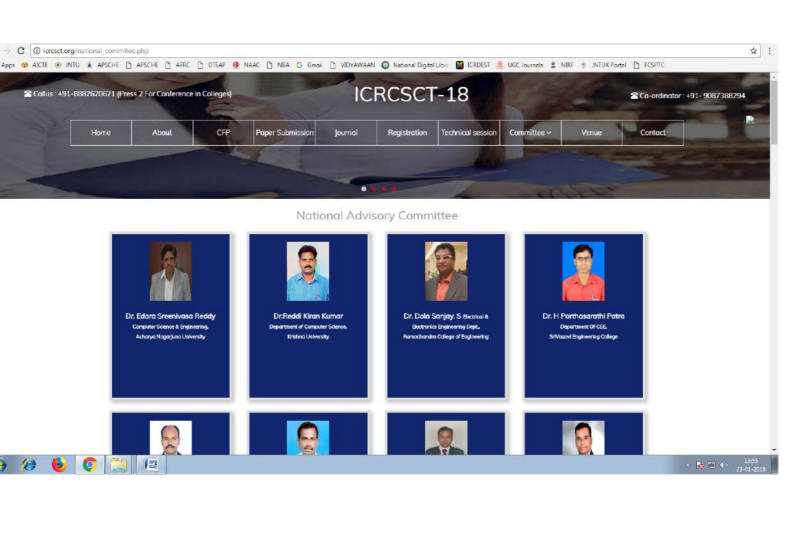
Secretary General













DEPARTMENT OF SCIENCE & TECHNOLOGY Govt., of India, New Delhi



EXHIBITION & PROJECT

WG. & Krishna Districts



17, 18 & 19th February 2018

Certificate of Excellence

This is to certify that Dr. T. Dradan L. Ceunar, Associate professor of RamaChandra Engineering Participated in the "District Level INSPIRE (MANAR)"

(Innovation in Science Pursuit for Inspired Research) Award Science Exhibition" as Jury Member from 17th February to 19th held at Ramachandra College of Engineering, VATLURU PEDAPADU MANDAL.

District Educational Officer, Nodal Officer & Convernor INSPIRE (MANAK) Science Exhibition W.G.Dt., ELURU



MURALIKRISHNA RCEE <muralikrishna.rcee@gmail.com>

Fwd: PIER Journals: Request to Review Manuscript 19031106

1 message

Lavanya Bandla <lavanya.rcee@gmail.com> To: muralikrishna.rcee@gmail.com

Mon, Aug 5, 2019 at 4:01 PM

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

Date: Thu, Jul 25, 2019 at 4:13 PM

Subject: Fwd: PIER Journals: Request to Review Manuscript 19031106

To: <lavanya.rcee@gmail.com>

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

From: PIER Editorial and Production Board <work@jpier.org>

Date: Wed, Mar 13, 2019 at 11:07 AM

Subject: PIER Journals: Request to Review Manuscript 19031106

To: com>

Cc: <ipier@emacademy.cn>

Dear Mr. J. Prasanth Kumar:

This is to invite you to review this manuscript, which we think the subject is of interest to you.

KEY: 19031106

TITLE: A COMPACT MULTIBAND MIMO ANTENNA FOR IEEE 802.11 A/B/G/N APPLICATIONS

AUTHORS: Wenying Wu, Ruixing Zhi, Yingjian Chen, Han Li, Yanhua Tang, Gui Liu

ABSTRACT:

A compact multibland multiple-input-multiple-output (MIMO) antenna for WLAN applications is presented in this paper. The proposed MIMO antenna consists of two symmetric monopole radiating elements designed to operate over 2.45, 5.2, and 5.8 GHz bands. The isolation is enhanced by using several techniques such as parasitic elements and defected ground structure. The measured <|>S</|></sub>11</sub> < -10 dB is obtained over 2.36-2.68 GHz and 4.81-5.95 GHz. which can cover IEEE 802.11 a/b/g/n frequency bands (2.4-2.4835 GHz, 5.15-5.35 GHz and 5.725-5.875 GHz). The measured isolation values <I>S</I>₂₁ are less than -24 dB and -27 dB over the lower and higher frequency bands, respectively. The envelope correlation coefficient (ECC) of the proposed antenna is less than 0.027 and 0.005 over the lower and higher operating bands, respectively. The overall size of the proposed antenna is 50×30×1.59 mm³. The proposed antenna is a good candidate for IEEE 802.11 a/b/g/n appl ications.

If you agree to review this manuscript, kindly send the review result in one week. To download the PDF file of the article, and fill out the on-line review form with valuable review comments to improve this manuscript, please go to the link below: http://www.jpier.org/pier/on_line/review_form.php?reviewid=ZGxjZmRkZQM8HUWup2ShqTttF3lgLKW8ZxR2Gwx4Ax4=

If you feel the topic is not within your field, or you cannot perform the review promptly this time, we would appreciate any suggestion of other potential reviewers who would be qualified to review this manuscript.

Please be reminded that the information granted to you as a reviewer of the pre-published work of the authors is entirely confidential and proprietary. You should never use this information in an unethical and unlawful manner. The same rule applies to whoever you share this information with, e.g, your colleagues or students.

To update your Area of Expertise, or decline this invitation, or suggest a colleague, or you would not like to receive our review invitation in the future, please go to the link below:

http://www.jpier.org/pier/on_line/suggestreviewer.php?reviewid=ZGxjZmRkZQM8HUWup2ShZGNjZQVjZQV0ZD==

You can also log in at,

http://www.jpier.org/pier/on line/review form.php

Key of the Paper: 19031106

Lastname of Reviewer: Prasanth Kumar

Reviewer Password: 2A6N986N

To update your personal information, you can also log in at,

http://www.ipier.org/PIER/on line/login.php

Username: Prasanth Kumar Password: 2A6N986N

Thank you very much for your support to PIER Journals.

With our best regards,

Editorial and Production Board <work@jpier.org> Progress in Electromagnetics Research (PIER, PIER B,C,M, PIER Letters) Suite 207

777 Concord Avenue

Cambridge, MA 02138, USA

www.jpier.org

On-Line submission: http://www.jpier.org/PIER/on line/submit new.php

Y. Lavanya **Associate Professor** Department of ECE, Ramachandra College of Engineering Eluru