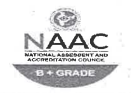
VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+ 'Grade.

NUNNA - 521 212, Vijayawada Rural, N.T.R. Dt., A.P. India Ph: 0866-2469201, 202, 204 Fax: 0866-2469203

E-mail: principal.vcet@gmail.com, website: http://www.vikasinstitutionsnunna.org/



3.3.2 Number of research papers per teachers in the Journals notified on UGC website during the year 2022-23

| Title of paper | Name of the author/s | Departmen t of the teacher | Name of journal | Year of publication | ISSN number | Link to the recognition in UGC enlistment of the Journal |
|--|-----------------------------|----------------------------------|---|---------------------|----------------|--|
| A NOVEL FUZZY BASED BIDIRECTION AL ELECTRIC- DRIVE- RECONSTRUC TED ONBOARD CONVERTER FOR ELECTRIC VEHICLES | Mr. B LAKSHMANA NAYAK | EEE | THE INTERNATION AL JOURNAL OF ANALYTICAL AND EXPERIMENT AL MODEL ANALYSIS | 2023 | 0886- 9367 | https://ugccare.unipune.ac.in/Apps1/User/Web/C |

PRINCIPAL

VIKAS COLLEGE OF ENGG. TECH

NUNNA - 521 212

Vijayawada Rural, NTR Dist., A.S.

The International Journal of Analytical and Experimental Modal analysis

An UGC-CARE Approved Group - A Journal

An ISO: 7021 - 2008 Certified Journal

ISSN NO: 0886-9367 / web : http://ijaema.com / e-mail: submitijaema@gmail.com



This is to certify that the paper entitled

Certificate Id: IJAEMA/2371

A NOVEL FUZZY BASEDBIDIRECTIONAL ELECTRIC-DRIVE-RECONSTRUCTED ONBOARD

CONVERTER FOR ELECTRIC VEHICLES Authored by:

B. LAKSHMANA NAYAK, Associate Professor

From

Vikas College of Engineering and Technology, Nunna, Vijayawada, AP

Has been published in

IJAEMA JOURNAL, VOLUME XV, ISSUE IV APRIL-2023



LÍAEMA



TT.A.O_

Michal A. Olszewski Editor-In-Chief LIAEMA JOURNAL





http://ijaema.com/