



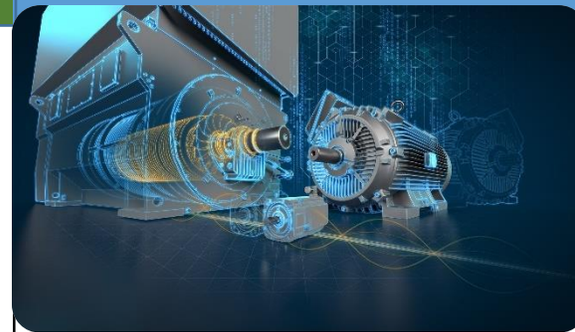
JAN 2019-APRIL 2019

VISION

The Department of Electrical and Electronics Engineering strives to be a Centre of Excellence in Electrical Engineering in producing competent engineers.

MISSION

1. Adopt good teaching and learning methods
2. Ensure competency in the emerging technologies
3. To be accountable through self-evaluation and continuous improvement.



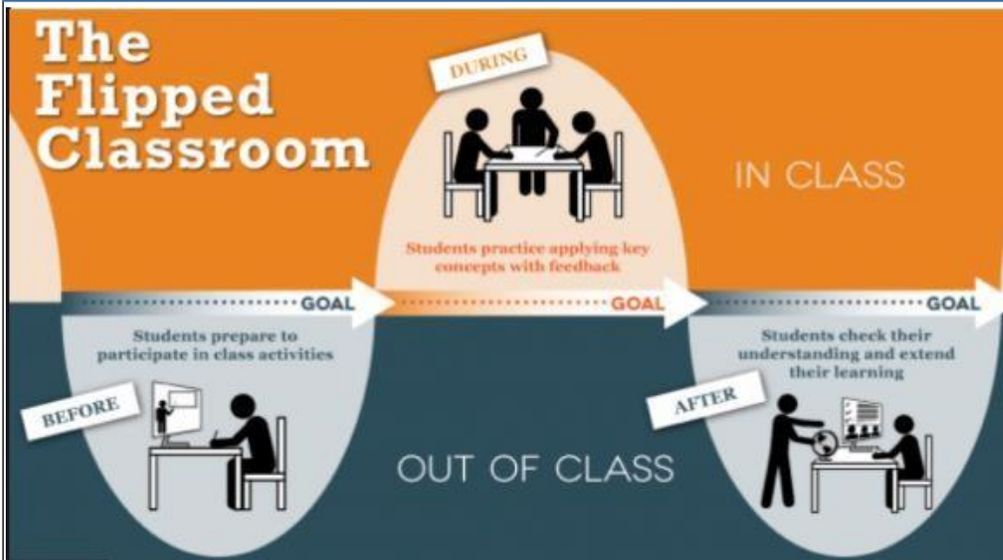
Chief Editor

Dr.O.P.SURESH, HOD

Editor

Ms.P. MADHAVI, Asst. Professor

Collaborative Learning



HITAM
News Letter



HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT
EEE DEPARTMENT

Program Educational Objectives

PEO1: Graduates will have a successful technical or professional careers, including supportive and leadership roles on multidisciplinary teams.

PEO2: Graduates will be able to acquire, use and develop skills as required for effective professional practices.

PEO3: Graduates will be able to attain holistic education that is an essential prerequisite for being a responsible member of society.

Program Specific Outcomes

PSO1: Analyze, Model, Test and provide engineering solutions in the areas related to electric drives, control and power systems.

PSO1: Apply fundamentals of electrical engineering to simulate and develop electrical and electronic systems using MATLAB, PSPICE tools.

1. Paper publications:

Sl.No	Name of the publisher	Name of the topic	Name of the journal	Date of publication
1	S.V.Satyanarayana, Asst.Prof	Innovative Approach to multifunctional dynamic	International journal of Management Technology and Engineering(IJMTE)	January 2019
2	T.Sirisha ,Asst.prof	voltage restorer implementation to overcome disturbances in starting of the induction motor		



International Journal of Management Technology and Engineering

An ISO : 7021 - 2008 Certified Journal

ISSN NO: 2249-7455 / web : www.ijamtes.org / e-mail : submit@ijamtes.org

Address : A14/7- UA, Armament, Pune, India - 411021

CERTIFICATE OF PUBLICATION

This is to certify that the paper entitled

Certificate ID: IJMTE/1494

“Innovative Approach to Multifunctional Dynamic voltage restorer implementation to overcome disturbances in Starting of the Induction Motor”

Authored by

Salava V Satyanarayana, Assistant Professor

From

Hyderabad Institute of Technology & Management

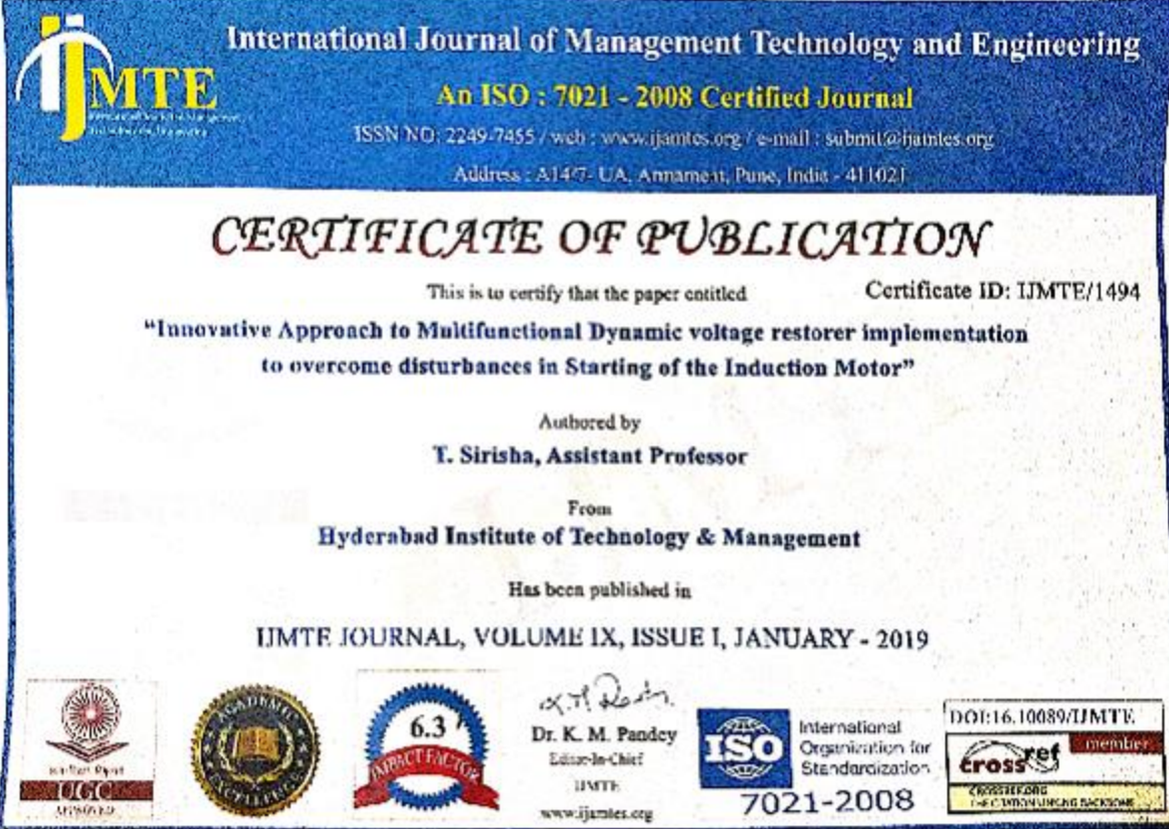
Has been published in

IJMTE JOURNAL, VOLUME IX, ISSUE I, JANUARY - 2019



K.M. Pandey
Dr. K. M. Pandey
 Editor-In-Chief
 IJMTE
www.ijamtes.org





2. Achievements :

Sl.No	Name of the Achievement	Names of the people participated	Date of the Exam
1	Faculty of the year	S.V.Satyanarayana, Asst.prof	Mar 2019
2	IEEE Membership	S.V.Satyanarayana, Asst.prof	Mar 2019

You are a member of the Hyderabad Section

Member 2019		 IEEE	3 Park Avenue, 17th Floor New York, NY 10016-5997 USA
VENKATA SATYANARAYANA SALAVA		For membership information visit www.ieee.org/myieee	
Member # 95626725 Hyderabad Section	<i>1st Manuel Pereira de Moura</i> José M. F. de Moura 2019 IEEE President	The Institute of Electrical and Electronics Engineers, Incorporated is a New York not-for-profit corporation. This membership card is for the named member only and is non-transferable. All members of the IEEE shall be governed by IEEE's Constitution, Bylaws, Policies and Code of Ethics.	Additional information can be obtained from the IEEE Contact Center: www.ieee.org/contactcenter +1 800 678 4333 USA & Canada +1 732 981 0060 Worldwide
VALUED IEEE MEMBER FOR 1 YEAR VALID THROUGH 31 DECEMBER 2019		 IEEE Advancing Technology for Humanity	
www.ieee.org		 95626725	

 Find out how to make the most of your membership.



3. Paper publications:

Sl.No	Name of the publisher	Name of the topic	Name of the journal	Date of publication
1	S.V.Satyanarayana, Asst.Prof	HIGH GAIN INPUT- PARALLEL OUTPUT	International journal of Management Technology and Engineering(IJMTE)	MARCH 2019
2	T.Sirisha ,Asst.prof	SERIES CHOPPER WITH DUAL COUPLED INDUCTORS		



International Journal of Management Technology and Engineering
An ISO : 7021 - 2008 Certified Journal
ISSN NO: 2249-7455 / web : www.ijamtes.org / e-mail : submit@ijamtes.org
Address : A14/7- UA, Armament, Pune, India - 411021

CERTIFICATE OF PUBLICATION

This is to certify that the paper entitled Certificate ID: IJMTE/1743
**“HIGH GAIN INPUT-PARALLEL OUTPUT-SERIES CHOPPER WITH
DUAL COUPLED INDUCTORS”**

Authored by
Salava V Satyanarayana, Assistant Professor

From
Hyderabad Institute of Technology & Management

Has been published in
IJMTE JOURNAL, VOLUME IX, ISSUE III, MARCH - 2019



ज्ञान-विज्ञान विमुक्तये
UGC
APPROVED



ACADEMIC
EXCELLENCE



6.3
IMPACT FACTOR



Dr. K. M. Pandey
Editor-In-Chief
IJMTE
www.ijamtes.org



ISO
International
Organization for
Standardization
7021-2008



DOI:16.10089/IJMTE
crossref member
CROSSREF.ORG
THE CITATION LINKING BACKBONE



International Journal of Management Technology and Engineering

An ISO : 7021 - 2008 Certified Journal

ISSN NO: 2249-7455 / web : www.ijamtes.org / e-mail : submit@ijamtes.org

Address : A14/7- UA, Armament, Pune, India - 411021

CERTIFICATE OF PUBLICATION

This is to certify that the paper entitled

Certificate ID: IJMTE/1743

**“HIGH GAIN INPUT-PARALLEL OUTPUT-SERIES CHOPPER WITH
DUAL COUPLED INDUCTORS”**

Authored by

T. Sirisha, Assistant Professor

From

Hyderabad Institute of Technology & Management



Has been published in

IJMTE JOURNAL, VOLUME IX, ISSUE III, MARCH - 2019




Dr. K. M. Pandey
Editor-In-Chief
IJMTE
www.ijamtes.org



4) Workshop:

Sl.No	Name of the event	Names of the people participated	Venue & Date of the event	Brief note
1	Two day intensive Automobile workshop	P.Madhavi, Asst.prof	29-30 th March 2019	To identify the transformations in Automobiles.



