

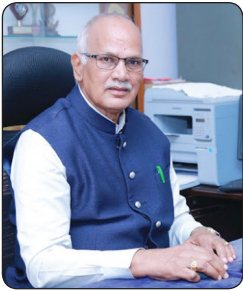


January - March 2021

Volume : 7

Issue : 1

Message by Academic Director



It has been a sort of relief for all of us with the breathing time we gathered from the near minimal Covid situation. Still there are reports about the rising curve in the coming months of April and May... All of you please follow the Covid protocol ...

Prof. A. Sesha Rao

Message by Principal

We are happy that these three months of the year have been relatively Covid free with minimal infectivity. But we should not throw caution to wind and disregard the norms laid out by the Government. As predictions tell a weird picture about the impending second wave all the members of the campus community have to be on vigil and continue their work with highest caution.



Dr. J. Sudhakar

Message by Head of the Department



It is pleasure for all of us here to bring this issue of the newsletter into the portals of the campus. The news shall set the trend for more activities and achievements. Wishing all the best to the team.

Mr. Ch. Ramesh Babu

Vision

To emerge as a center of excellence in the field of Electronics & Communication Engineering to produce competent women engineers with ethical values

Mission

- M1 : To train the globally employable engineers through effective teaching learning process, industry ready skills and value added courses.
- M2 : To promote highr educatio and research initiatives through continuous industry interaction and special skill development programs.
- M3 : To promote ethical values, personality and leadership skills through extra and co-curricular activities.

Editorial Board

Chief Editor :

Dr. J. Sudhakar

Principal

Editor :

Dr. Ch Ramesh Babu

Assoc. Prof & HoD-ECE

Members :

Prof. T. Radha Krishna Murthy BS & H

Dr. P. A. Nageswara Rao, Assoc. Prof.

Mrs. Ch. Padmavani, Asst. Prof.

Mr. M. Selvee (IV - ECE)

G. Vishnu Priya (III - ECE)

Ms. P. Harshita (IV - B.Tech.)

Ms. K. Lakshmi Sravanthi (III - B.Tech.)

FACULTY SPHERE

Published Papers by Faculty:

- ❖ Dr. J. Sudhakar Assoc. Prof., published a paper on *“Design of High throughput ADD COMPARE and select unit for low power viterbi decoder”* in Information Technology In Industry of Vol 9, Issue 1, Mar 2021.
- ❖ Dr. Ch. Ramesh babu Assoc. Prof., published a paper on *“Design of High throughput ADD COMPARE and select unit for low power viterbi decoder”* in Information Technology In Industry of Vol 9, Issue 1, Mar 2021.

2. FDP / Courses Attended by Faculty

FDP:

- ❖ Mrs. M. Dhana Lakshmi Bhavani of ECE attended an FDP on *“Machine learning in image processing applications”* conducted by PSCMRCET from 15.03.2021 to 27.03.2021.

3. Conferences Attended

- ❖ Dr. J. Sudhakar of ECE published a paper titled *“Multi-precision Multi-mode Floating Point Multiplier Multi-precision Multi-mode Floating Point Multiplier”* in Springer on March 2021.
- ❖ Dr. J. Sudhakar of ECE a paper titled *“Evaluation of Double Precision Dual Rail Asynchronous IEEE 754 Intermediate Product Shifter”* in Springer on March 2021.
- ❖ Ms. K. Sushma of published a paper titled *“Evaluation of Double Precision Dual Rail Asynchronous IEEE 754 Intermediate Product Shifter”* in Springer on March 2021.



VIGNAN'S
INSTITUTE OF ENGINEERING FOR WOMEN

ISO 9001 : 2015, ISO 14001 : 2015, OHSAS 18001 : 2007 CERTIFIED INSTITUTION
Kapujaggarajupeta, VSEZ Post, Visakhapatnam - 530 049.
Email : viewprincipal@gmail.com • Web : www.vignanview.org