

### **WEDESDAY NEWS**

1st June to 30th June, 2024

- \* RESULTS
- TOPPERS IN EIGHTH SEMESTER UNIVERSITY EXAMINATION

  DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





## DEPARTMENT OF ELECTRONICS AND **COMMUNICATION ENGINEERING**

### CONGRATULATIONS S8 TOPPER [2020-2024 BATCH]



SGPA:

9.65

SANDRA SANTHOSH



NAAC WITH "B++" GRADE



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





#### DEPARTMENT OF MECHANICAL ENGINEERING





#### DEPARTMENT OF CIVIL ENGINEERING





#### **♦ STAFF ACHIEVEMENT**

#### • Paper Published from CSE Department

**Ms. Jisha Raj T** (AP,CSE) **and Dr.C.Brijilal Ruban** (Professor & Head, Dept. of CSE) published a paper "Enhancing the Communication Efficiency with Cluster-Based and Certificate Revocation Schemes for Vehicular Adhoc Networks in ZHUZAO/FOUNDRY UGC Care Approved Journal Volume 27 Issue 3 2024.

9.Enhancing the Communication Efficiency with Cluster-Based and Certificate Revocation Schemes for Vehicular Adhoc Networks

Jisha Raj T,Dr.C. Brijilal Ruban
Vidya Academy of Science and
Technology Technical Campus,Kilimanoor,
Trivandum, Kerala, India
PAGE NO: 101-117

DOI:10.29014/FJ-1001-4977.89.1863



### VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS Kilimanoor, Thiruvananthapuram

Accredited by NAAC with B++ Grade

"A Unit of Vidya International Charitable Trust"



ISSN: 1001-4977 Ugc Care Approved Journal

### Certificate

#### Manuscript Id:FJ23/C303

This is to certify that

Jisha Raj T

Vidya Academy of Science and Technology Technical Campus, Kilimanoor, Trivandum, Kerala, India

•5• •00•

Published a paper entitled

Enhancing the Communication Efficiency with Cluster-Based and Certificate Revocation Schemes for Vehicular Adhoc Networks



Published in Volume 27 Issue 3 2024











Editor-In-Chief Strunz K

#### ZHUZAO/FOUNDRY

ISSN: 1001-4977 Ugc Care Approved Journal

### Certificate

#### Manuscript Id:FJ23/C303

This is to certify that

Dr.C. Brijilal Ruban

Vidya Academy of Science and Technology Technical Campus, Kilimanoor, Trivandum, Kerala, India



Published a paper entitled

Enhancing the Communication Efficiency with Cluster-Based and Certificate Revocation Schemes for Vehicular Adhoc Networks



Published in Volume 27 Issue 3 2024













Editor-In-Chief Strunz K



#### CONTRIBUTORS TO THIS EDITION

Dr. T. Mathavaraj Ravikumar (Principal), Dr. L. S. Jayanthi (HoD, Applied Science) Ms. Anjana. N (Asst-Prof ECE), Ms Rini Madhavan Rajeev (Asst.Prof-CE), Mr. Unnikrishnan M (Asst. of - ME), Ms.Jisha Raj.T (Asst. of-CSE), Ms Abha. M. L (Asst.Prof-ECE) and Ms.Aswathy S., PA to Principal.

#### **SUGGESTIONS & SUPPORT**

We value your suggestions for improvement. For contact or assistance on related matters please send us an email to wednesdaynews@vidyatcklmr.ac.in. We shall get back to you at the earliest.

Wednesday News Team