



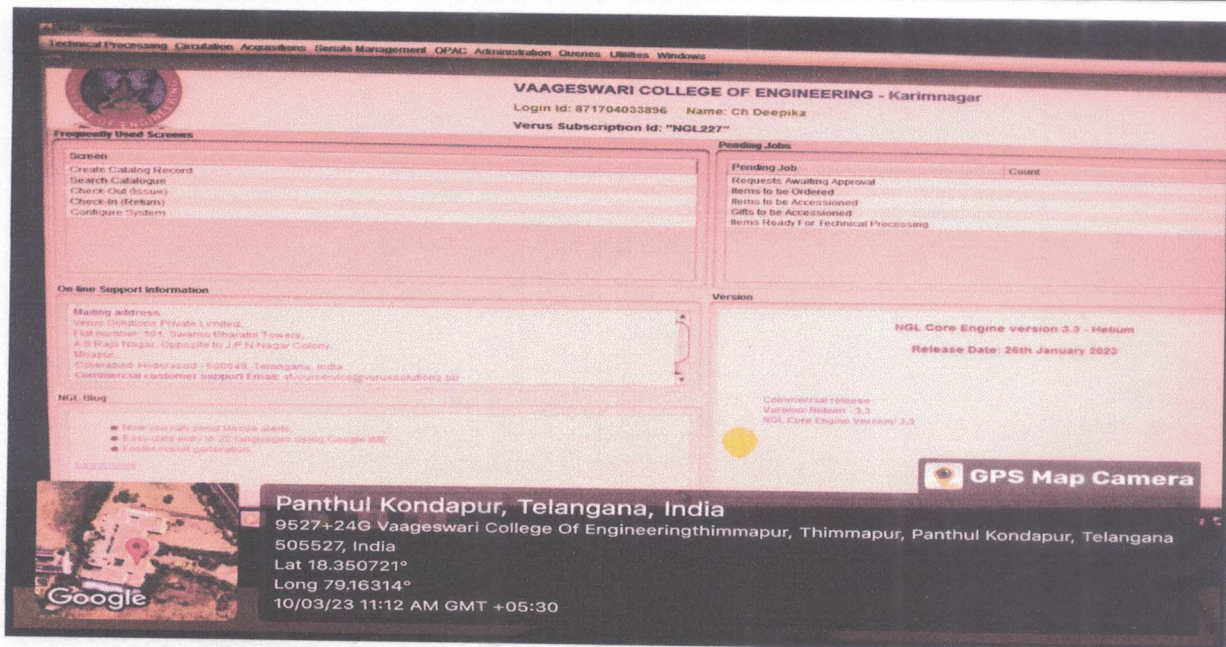
SREE VAAGESWARI EDUCATIONAL SOCIETY

# VAAGESWARI COLLEGE OF ENGINEERING

(Affiliated to JNTUH, Hyderabad.)

(Approved by AICTE New Delhi & Recognised by the Govt. of Telangana State)

## FACULTY ILMS ACCESSING



Beside L.M.D. Police Station, KARIMNAGAR-505 527, Telangana State, Ph: 0878-2004242

E-mail: s4.principal@vgse.ac.in Website: www.vgse.ac.in

  
**Principal**  
Vaageswari College of Engineering  
KARIMNAGAR-505 527.



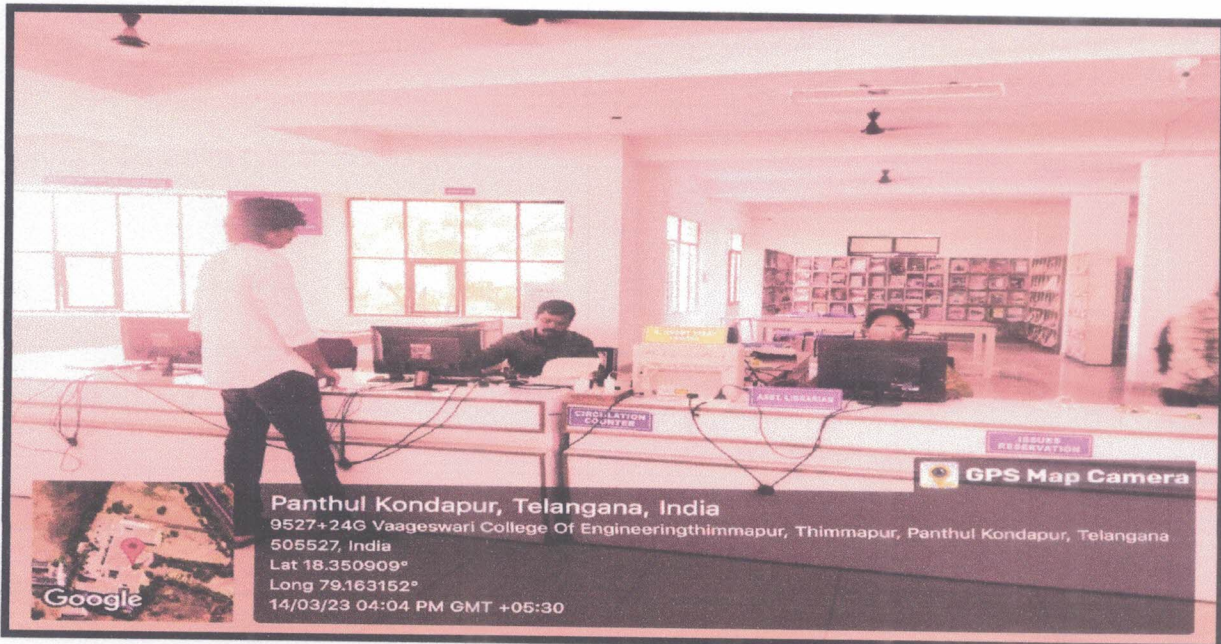
SREE VAAGESWARI EDUCATIONAL SOCIETY

# VAAGESWARI COLLEGE OF ENGINEERING

(Affiliated to JNTUH, Hyderabad.)

(Approved by AICTE New Delhi & Recognised by the Govt. of Telangana State)

## STUDENT ILMS ACCESSING:



Panthul Kondapur, Telangana, India  
9527+24G Vaageswari College Of Engineeringthimmapur, Thimmapur, Panthul Kondapur, Telangana  
505527, India  
Lat 18.350909°  
Long 79.163152°  
14/03/23 04:04 PM GMT +05:30

Beside L.M.D. Police Station, KARIMNAGAR-505 527, Telangana State. Ph : 0878-2004212

E-mail: s4.principal@gmail.com, Website: [www.vgsek.ac.in](http://www.vgsek.ac.in)



Principal  
Vaageswari College of Engineering  
KARIMNAGAR-505 527.



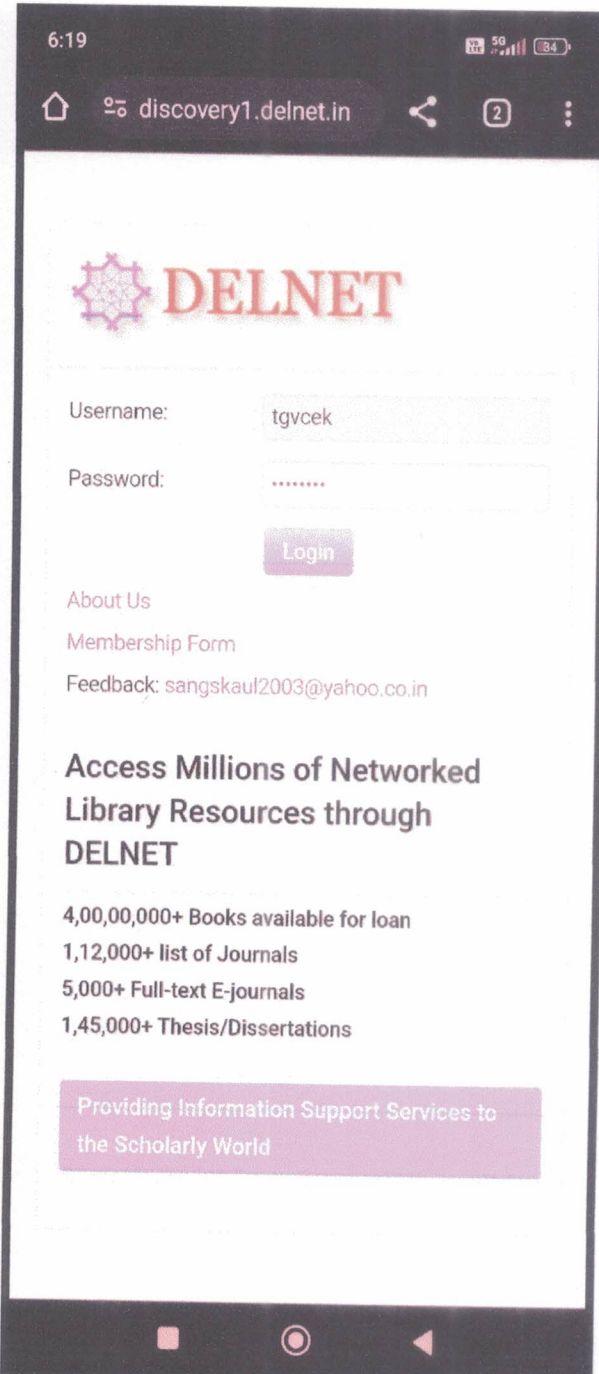
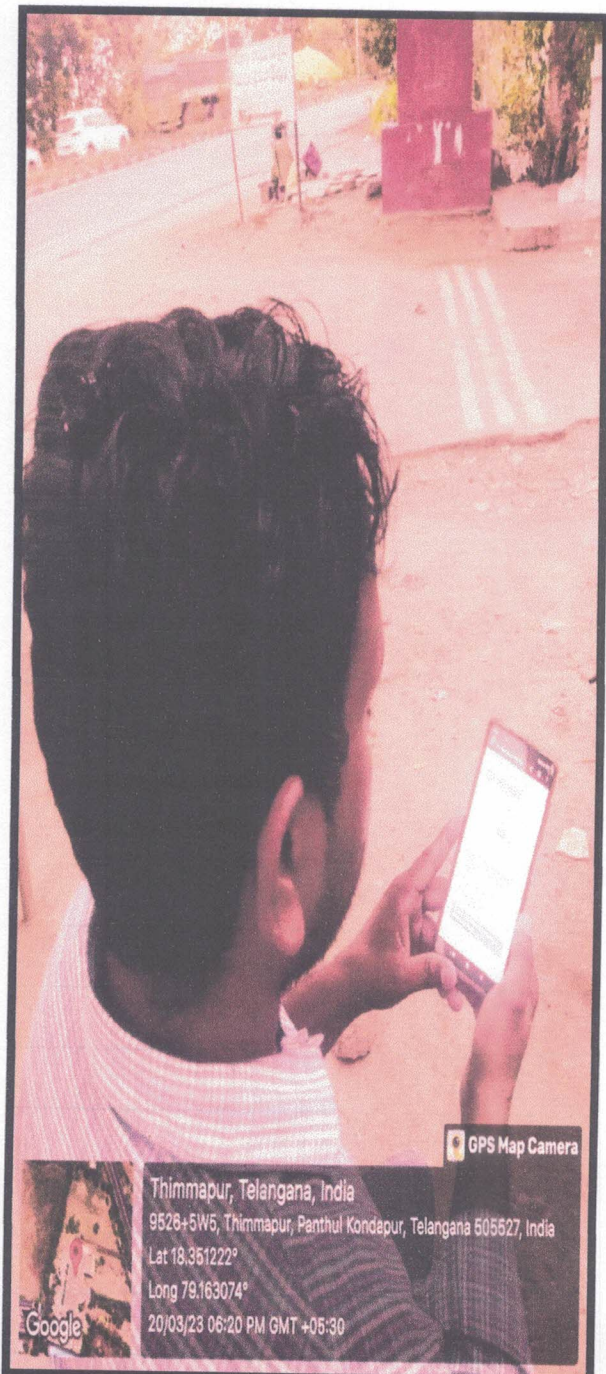
SREE VAAGESWARI EDUCATIONAL SOCIETY

# VAAGESWARI COLLEGE OF ENGINEERING

(Affiliated to JNTUH, Hyderabad.)

(Approved by AICTE New Delhi & Recognised by the Govt. of Telangana State)

## FACULTY ACCESSING e-RESOURCES USING DELNET



Beside L.M.D. Police Station, KARIMNAGAR-505 527, Telangana State. Ph : 0878-2004242

E-mail: s4.principal@gm.com, Website: www.vgsek.ac.in



  
**Principal**  
Vaageswari College of Engineering  
KARIMNAGAR-505 527.



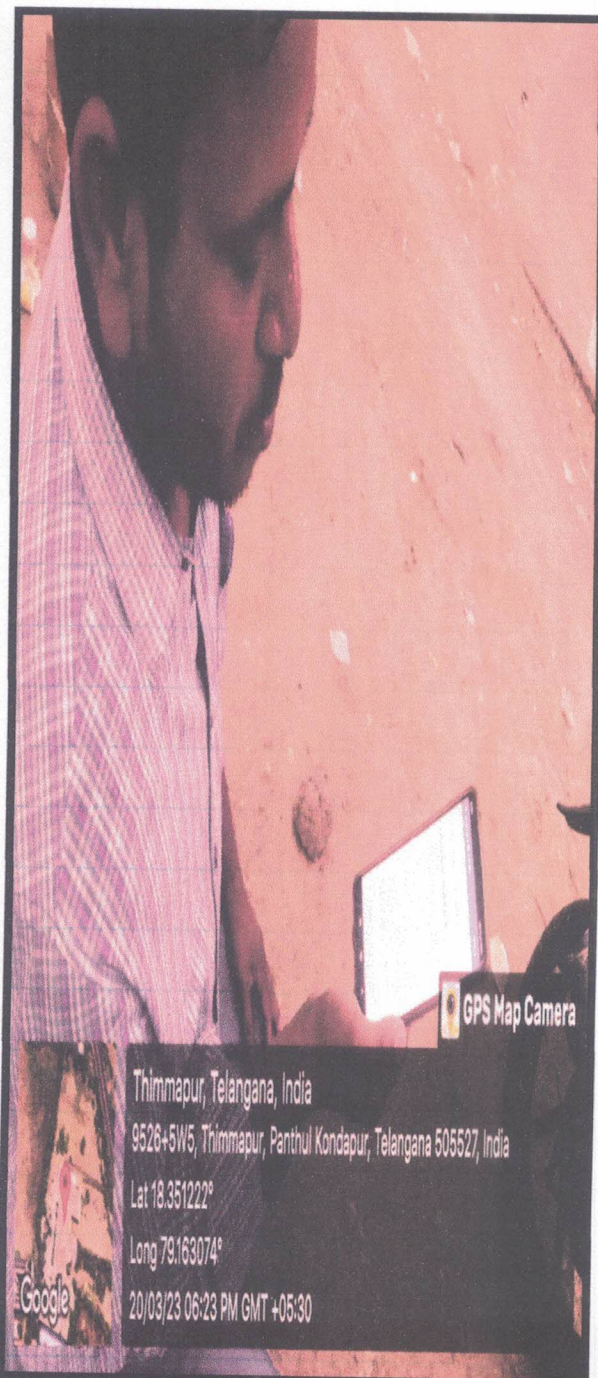
SREE VAAGESWARI EDUCATIONAL SOCIETY

# VAAGESWARI COLLEGE OF ENGINEERING

(Affiliated to JNTUH, Hyderabad.)

(Approved by AICTE New Delhi & Recognised by the Govt. of Telangana State)

## FACULTY READING e-JOURNAL



6:22 5G 50% 83%

onlinelibrary.wiley.com

Journal | Articles Actions

Export Citation(s) Download PDF(s)

## ORIGINAL RESEARCH

**Open Access**

Machine learning assisted adaptive LDPC coded system design and analysis

Cong Xie, Mohammed El-Hajjar, Soon Xin Ng

Pages: 1-10 | First Published: 19 December 2023

A learning-aided adaptive modulation and coding system for short block length scenarios are proposed. This is applicable to Internet of Things and URLLC cases.

**Abstract** | **Full text** | **PDF** | **References** | **Request permissions**

**Open Access**

Electromagnetic field exposure boundary analysis at the near field for multi-

