



C.ADDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY

VISION

To be a pioneer in educating advanced information technology to students

MISSION

To impart sound knowledge of IT domains to the students in the under graduate level.

INSTITUTION VISION

To be a pioneer in educating advanced information technology to students.

INSITUTION MISSION

- 1.To nurture world class intellectual growth of our students by imparting high quality, futuristic technical education in a cost effective manner.
- 2.To inculcate love for integrity and moral values among students to enable them to contribute to the development of humanity through application and dissemination of technical knowledge.

EDITORS TEAM

Mr. S. vijayan, Assistant professor

STUDENT EDITOR

GEETHANJALI M

Program Educational Objectives

1. Graduates shall have basic and advanced knowledge in Information Technology along with the required supporting knowledge in mathematics, sciences, management, and engineering fundamentals.
2. Graduates will succeed in getting engineering positions with software and hardware industries in private or government sectors at the national and in international organizations.
3. Graduates will succeed in the pursuit of advanced degrees in engineering and/or practice continued life long independent learning.
4. Graduates are prepared to communicate and work effectively on team-based projects, to become entrepreneurship and will practice ethics and have a sense of social responsibility.

Program Specific outcomes

1. Apply current technical concepts and practices in the Information Management which uses the concepts of databases, datamining, information coding and effectively integrate IT based solutions into the user environment.
2. Identify and Analyze computing systems that efficiently utilizes system software and hardware to cover user needs in a socially and economically acceptable form

EVENTS ORGANIZED IN ASSOCIATION WITH IAENG

Workshop

Wireless Sensor Network 18-03-2016 & 19-03-2016
Mr. K. Srinivasan Assistant Professor SCSVMV University Kanchipuram.



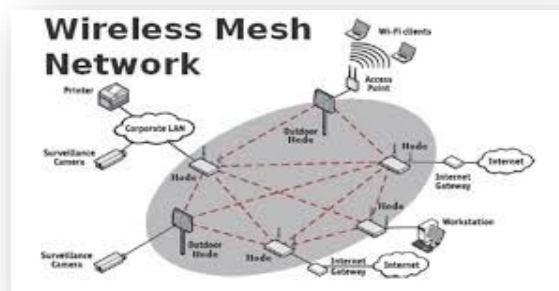
Seminars

Optimization Techniques 28-02-2016
T. Gowthan Software Developer LANSA Infomatics Coimbatore



Guest lectures

Wireless Mesh Network 14-03-2016
Dr. T. Anandan Associate Professor VIT University Vellore



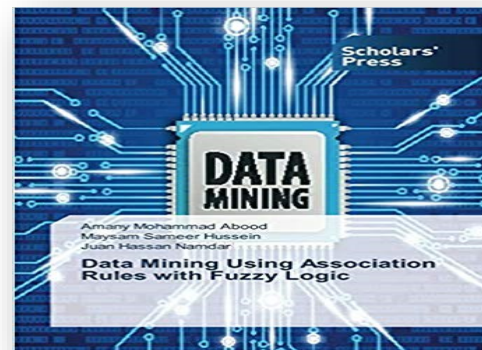
Conferences

NCECT'17- National Conference on Emerging Computational Trends 04-03-2016 & 05-03-2016
Dr. R. Saravanan, School of Information Technology & Engineering, Associate Professor, VIT University, Vellore.



Fdp

Data Mining Using Fuzzy Logic 25-04-2016 to 29-04-2016
Dr. Jagadesan, Professor, Adhiparasakthi College of Engineering and Technology, Kalavai



Achievements

Mrs.S.Umamaheswari conducted a conferences of “Performance analysis of a novel framework for web page recommendation using VOB algorithm in ICDIC 2015.

Mrs.S.Umamaheswari conducted a conferences of “ prediction of user navigation patterns using knowledge from web log data” in NCICT 2015.

Mrs.S.Umamaheswari conducted a conferences of “ preprocessing and analyzing web logs for web analytics to improve web organization” in

The Global Information Technology

The 2015 edition of The Global Information Technology Report is released at a time when many economies around the world are struggling to ensure that economic growth is equitable and provides benefits for their entire populations. Advanced economies have not yet reached their full potential and they struggle with persistently high unemployment, rising inequalities, and fiscal challenges. Emerging markets and developing economies are facing stronger headwinds than before and need to adjust their development models to ensure economic growth and a more broad-based distribution of gains. As a general-purpose technology, the impact of information and communication technologies—or ICTs—extends well beyond productivity gains. As shown in this Report, ICTs act as a vector of social development and transformation by improving access to basic services, enhancing connectivity, and creating employment opportunities. Since 2001, The Global Information Technology Report series published by the World Economic Forum in partnership with Cornell University and INSEAD has measured the drivers of the ICT revolution using the Networked Readiness Index. For each of the 143 economies covered, it allows areas of priority to be identified to more fully leverage ICTs for development. Four important messages emerge from the 2015 edition. First, as mentioned above, the ICT revolution holds the potential of transforming economies and societies and of addressing some of the most pressing global challenges of our time. Second, this ICT revolution is well under way in some parts of the world. In these places, it is even accelerating as a result of the ubiquity of broadband Internet, the democratization of technologies, and the accelerating pace of innovation. Third, the ICT revolution has not so far reached large parts of the planet. Many of those who stand to gain the most from it are not yet connected. In order to better leverage ICTs for development, a higher level of preparedness and better infrastructure and access are needed. In this context, government leadership and vision are critical. Finally, we observe that digital divides exist within countries. Even in the most advanced economies, only certain segments of the population are benefitting from ICTs. Many are left behind because of their age, limited digital literacy, lack of access, or remoteness. It would be wrong to assume that these divides will be bridged by merely increasing ICT use. The Report therefore concludes with a call for action. Policy-makers must work with other stakeholders to swiftly adopt holistic long-term strategies for ICT development, implement

-----GEETHANJALI.M