Name of Journal: INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATION ENGINEERING AND TECHNOLOGY (IJECET)

Name of Publisher: IAEME Publications

Other Details: Volume 11, Issue 6, November - December (2020)

Read More:

AIM AND SCOPE

International Journal of Electronics and Communication Engineering & Technology Research (UECET) is a peer-reviewed, Online and Print journal published by IAEME Publication. UECET aims an providing an intellectual platform for high quality research encompassing all the sub-domains of Management.

IJECET is an international forum for research that advances the theory and practice of management. The journal publishes original works with practical significance and academic value. Authors are invited to submit theoretical or empirical papers in all aspects of management. International Journal of Electronics an Communication Engineering & Technology (UECET) publishes research articles, case studies and review within the whole field of Management Research, and it will continue to provide information on the late trends and developments in management subject.

JOURNAL DESCRIPTION

DECET is an international, refereed journal published with the aim to provide an online publishing platform for the academia, management researchers, and management students to publish their original works.

- Aim to link the research and practice in management
- Focus on the management and firm levels of analysis, rather than policy or sector issues
 - Adopt an inter-disciplinary, multi-functional problem-oriented approach
- Integrates management of technological, organizational and market innovation.

SUBJECT AREA

The journal's scope covers all aspects of theory and design of circuits, systems and devices for electron signal processing, and communication, including:

- Signal and system theory, digital signal processing
- Network theory and circuit design
- Information theory, communication theory and techniques, modulation, source and channel coding
- Switching theory and techniques, communication protocols
- Optical communications
- Microwave theory and techniques, radar, sonar

- Antennas, wave propagation
- Measurement and instrumentation; circuit design, simulation and CAD
- Signal and image processing, coding; microwaves, antennas and radio propagation
- Optoelectronics, TV and sound broadcasting, telecommunication networks; radio and satellite communications, radar, sonar and navigation systems; electromagnetic compatibility.