

## Submit paper

The screenshot shows a Gmail interface with a search bar containing 'akcay'. The email list on the left includes 'Kotak Masuk' (83), 'Berbintang', 'Ditunda', 'Ter kirim', 'Chat', 'Ruang', and 'Rapat'. The main email is titled 'Submission Paper' and is marked as 'Eksternal' and 'Kotak Masuk'. The sender is 'Publikasi Jurnal <publikasijurnal1987@gmail.com>' and the recipient is 'akcay'. The email content reads: 'Dear Dr. Ismail Sahin and Dr. Akcay I am very happy to send this message to you, I have tried to upload the paper via ojs but it always comes out automatically, therefore let me attach the second paper'. An attachment titled 'template-Q2-Scop...' is visible. The Windows taskbar at the bottom shows the time as 07:44 on 24/08/2021.

## Perbaikan

The screenshot shows a Gmail interface with a search bar containing 'imam'. The email list on the left includes 'Kotak Masuk' (83), 'Berbintang', 'Ditunda', 'Ter kirim', 'Chat', 'Ruang', and 'Rapat'. The main email is titled 'Perbaikan' and is from 'Ismail Sahin'. The email content lists several instructions for paper improvement: 'Please extend the literature and discussion with recent works. You may use the IJEMST journals and other sources for your citations. <https://www.ijemst.org/citations.php>', 'Please include the authors' information in the text and references. Please add ORCID information for each author to your final paper.', 'Please proofread and correct any typos/errors.', 'Please make sure all citations are listed in the references or vice versa.', 'Please submit your final paper in a week.', and 'Thanks.' The sender's contact information is provided: 'Ismail Sahin, Editor-in-Chief, Ph.D.-Iowa State University, [ijemstoffice@gmail.com](mailto:ijemstoffice@gmail.com), Editor-in-Chief, International Journal of Education in Mathematics, Science and Technology (IJEMST), Web: [www.ijemst.net](http://www.ijemst.net), Email: [ijemstoffice@gmail.com](mailto:ijemstoffice@gmail.com), Editorial Office, International Journal of Education in Mathematics, Science and Technology'. The Windows taskbar at the bottom shows the time as 07:44 on 24/08/2021.

LoA



**International Journal of Education in  
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### **Letter of Acceptance for Publication**

Dear Baharuddin, Dina Ampera, Hesti Fibriasari, Muhammad Aulia Rahman Sembiring, Abdul Hamid I am pleased to inform you that your manuscript «Implementation of Cloud Computing System in Learning System Development in Engineering Education Study Program» has been accepted for publication in the scientific Journal of International Journal of Education in Mathematics, Science and Technology, Volume 9 (4), 2021. The issue will be published in October, 2021.

We thank you for your contribution and support!

We look forward to working with you in preparing the article for publication.

Yours sincerely,

Editor-in-Chief

Ismail Sahin

International Journal of Education in Mathematics,  
Science and Technology

<https://www.ijemst.com/index.php/ijemst/index>

Link publikasi: <https://www.ijemst.com/index.php/ijemst/article/view/2114>

The screenshot shows the website interface for the International Journal of Education in Mathematics, Science and Technology (IJEMST). The page title is "Implementation of Cloud Computing System in Learning System Development in Engineering Education Study Program" by Baharuddin, Dina Ampera, Hesti Fibrasari, Muhammad Aulia Rahman Sembiring, and Abdul Hamid. The page includes a navigation menu, a search bar, and a sidebar with options for user login, notifications, and journal content search. The main content area displays the article title and an abstract.

**IJEMST**  
International Journal of Education in Mathematics, Science and Technology

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Home > Year: 2021 Volume: 9 Number: 4 > Baharuddin

### Implementation of Cloud Computing System in Learning System Development in Engineering Education Study Program

Baharuddin Baharuddin, Dina Ampera, Hesti Fibrasari, Muhammad Aulia Rahman Sembiring, Abdul Hamid

#### Abstract

The development of technology demands a variety of activities that can be easily accessed regardless of space and time. The development of information technology has become an innovative, dynamic, and economically profitable solution. Information technology is the answer to the problems and challenges faced by the world of education. Cloud computing is changing the way information technology services are provided and distributed so that institutions have the opportunity to access the educational and scientific information. Cloud computing technology is a new paradigm in the delivery of computing services, which has many advantages compared to conventional systems. This study discusses cloud computing in general and some examples of the application of cloud computing services and their benefits in the Electrical Engineering Education Study Program environment. The case study taken is the application of cloud computing services in the Electrical Engineering Education Study Program, where cloud computing is a computing model, as resources such as processors or computing power, storage, networks, and software are abstracted and provided as services on a network or internet with using the remote access pattern. The purpose of this study was to determine whether cloud computing might be applied to learning, as well as the benefits provided by cloud computing in the development of learning systems. This study uses a qualitative descriptive method with data collection techniques in the form of literature studies. Based on the research conducted, the results show that the services provided by cloud computing have various benefits, namely increasing efficiency and effectiveness in the use of cloud computing-based technology in the learning process.

Link publikasi .pdf: <https://www.ijemst.com/index.php/ijemst/article/view/2114/270>

The screenshot shows the PDF document of the article. The title is "Implementation of Cloud Computing System in Learning System Development in Engineering Education Study Program". The authors listed are Baharuddin, Dina Ampera, Hesti Fibrasari, Muhammad Aulia Rahman Sembiring, and Abdul Hamid, all from Universitas Negeri Medan, Indonesia. The document includes a cover page with the IJEMST logo and a "To cite this article:" section with the full citation details.

### Implementation of Cloud Computing System in Learning System Development in Engineering Education Study Program

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Link SJR:

<https://www.scimagojr.com/journalsearch.php?q=21100896316&tip=sid&exact=no>

The screenshot shows the search results for the journal 'International Journal of Education in Mathematics, Science and Technology'. The page is divided into three main sections: COUNTRY, SUBJECT AREA AND CATEGORY, and PUBLISHER. The COUNTRY section shows 'Turkey' with a sub-category 'Universities and research institutions in Turkey'. The SUBJECT AREA AND CATEGORY section shows 'Mathematics' (with a sub-category 'Mathematics (miscellaneous)') and 'Social Sciences' (with a sub-category 'Education'). The PUBLISHER section shows 'ISRES Publishing'. There is also an 'Ad closed by Google' placeholder in the center. A cookie notice is visible at the bottom of the page.

The screenshot shows the journal metrics dashboard for the 'International Journal of Education in Mathematics, Science and Technology'. The dashboard includes several charts and a widget. The charts show the following data:

- % International Collaboration:** A line chart showing a peak in 2019 and a decline in 2020.
- Citable documents / Non-citable documents:** A stacked area chart showing a steady increase in citable documents from 2018 to 2020.
- Cited documents / Uncited documents:** A stacked area chart showing a steady increase in cited documents from 2018 to 2020.

The widget displays the journal's SJR 2020 score of 0.47, which is in the Q2 (best quartile) category. It also provides a link to the journal's website and a code snippet for embedding the widget on a website.