



JET

Journal of Education Technology

P-ISSN: 2549-4856 | E-ISSN: 2549-8290
<https://ejournal.undiksha.ac.id/index.php/JET>
email: jet@undiksha.ac.id

About the Journal

Journal title	Journal of Education Technology
Initials	JET
Abbreviation	J. Educ. Technol.
Frequency	Four issues per year
DOI	prefix 10.23887/jet
Print ISSN	<u>2549-4856</u>
Online ISSN	<u>2549-8290</u>
Editor-in-chief	<u>I Kadek Suartama</u>
Publisher	<u>Universitas Pendidikan Ganesha</u>
Organizer	Faculty of Education - Undiksha

Journal of Education Technology is a scientific journal published by Universitas Pendidikan Ganesha. Journal of Education Technology is specifically publishing journal articles in the field of study and ethical practice of facilitating learning and improving performance by creating, using, and managing appropriate technological processes and resources. This journal collaborates with Asosiasi Program Studi Teknologi Pendidikan Indonesia (APS-TPI).

Journal of Education Technology is regularly published four times a year (February, May, August, and November). This journal has been accredited by Indonesian Ministry of Research and Technology/National Research and Innovation Agency of the Republic of Indonesia decision Number 200/M/KPT/2020, which is ranked Second Grade (Peringkat 2, Sinta 2) from Volume 4, Issue 3 to Volume 9, Issue 2.

For new article submission, [please click here](#)

CURRENT ISSUE

Vol. 6 No. 4 (2022): November

PUBLISHED: 2022-11-30

Articles

[Benefits of Using Experiential Learning Based Electronic Modules to Facilitate Students](#)

Concierge Learning in Vocational High Schools

Anita Winandari, Leo Agung Sutimin, Triana Rejekiningsih

568-577



Digital Entrepreneurship of Vocational Educations: Enthusiasm Level and Entrepreneurial Personality of Students

Yosi Rizal, Putu Sudira , Farid Mutohhari

578-585



The Testing of E-Module Flip-PDF Corporate to Support Learning: Study of Interests and Learning Outcomes

Erniwati Erniwati, Hunaidah Hunaidah, Rifki Nurhidayat, Suritno Fayanto

586-597



IT Curriculum for Boot Camp: An Iterative Development In Applying OBE In Computer Science Education for Non-Formal Institution

Tony Wibowo, Julia Veronica

598-606



The iPosyandu Application for Midwives as Learning Media in Continuity Midwifery Care Training Curriculum

Ari Indra Susanti, Mohammad Ali, Asep Herry Hernawan, Fedri Ruluwedrata Rinawan

607-616



Students' Conceptual Understanding and Self-Directed Learning on Blended Learning

Ria Riski Novita, Jumadi

617-624



Literacy of Vocational High School Teachers Majoring in Automotive Light Vehicle Engineering The Need for Essential Skills in The Industrial Revolution 4.0

Choyrul Anwar, Putu Sudira

625-633

 PDF

The Application of Inquiry Intelligent Tutoring System in Biology Practicum

Muhammad Lukman Baihaqi Alfakihuddin, Ence Surahman, Faradillah Haryani

634-642

 PDF

English Teaching Materials With Flipped Learning Model in English Course

Farida Febriati, Dirwan Jaya, Nurhikmah H, Sujarwo

643-651

 PDF

Challenges of Training Institutions in Accelerating The Availability of Graphic Design Online Classes for Trainees

Mada Umara, Triana Rejekiningsih, Deny Tri Ardianto

652-662

 PDF

Does Digital Literacy Influence SDL Performance of Pre-Service Educators?

Lailati Rohmah, Ali Mustadi, Pratiwi Pujiastuti, Inggit Dyaning Wijayanti

663-673

 PDF

Case-Based Interactive E-Module: an Alternative Supplement to Increase Student Learning Motivation

Kusumantoro, Ahmad Jaenudin, Inaya Sari Melati

674-684

 PDF

Role-Playing Game (RPG) to Increase Student's Learning Motivation

Ana Fatwatush Sholichah, Gunarhadi Gunarhadi, Akhmad Arif Musadad

694-703

 PDF

Technology Acceptance Model: the use of E-Study Applications in E-Learning

Rini Sefriani, Zefriyenni, Rina Sepriana

704-710

 PDF

Physics E-Book based on STEM Integrated Modelling Instruction in Circular Motion

Yohana Atwina Aspiranti Ndoa, Jumadi

711-721

 PDF

Analysis of Types of Technology Use as a Supporting Tool for Sociology Learning by High School Students

Fathan Syuhada Kurniawan, Sariyatun, Herry Widyastono

722-732

 PDF

Multimedia for Culinary Students: Food and Beverage Processing Subject

Cok. Istri Raka Marsiti, I Wayan Santyasa, Gde Wawan Sudatha, I Komang Sudarma

733-743

 PDF

E-Modules Through Flipped Classroom and PBL Models on Environmental Pollution Material to Increase Problem-Solving Ability

Ria Dwi Novita, Tien Aminatun , Rihab Wit Daryono

744-754

 PDF

The Urgency of Prototype Curriculum Based E-Book for Mathematics Learning for Vocational School Students

Lulus Budiarto, Muhammad Akhyar, Djono

755-764

 PDF

Augmented Reality-Based Learning Media to Increase Islamic Financial Literacy

Novita Nurbaiti, Slamet Suyanto

765-772

 PDF

VIEW ALL ISSUES [➤](#)

Journal of Education Technology is Indexed By:



[Journal of Education Technology](#) is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#).



*) Journal of Education Technology (JET) is Accredited by The Ministry for Research, Technology and Higher Education (RISTEKDIKTI)

<input type="radio"/> Focus and Scope
<input type="radio"/> Editorial Team
<input type="radio"/> Reviewers
<input checked="" type="checkbox"/> Publication Ethics
<input checked="" type="checkbox"/> Peer Review Process
<input type="checkbox"/> Author Guidelines
<input type="checkbox"/> Manuscript Template
<input type="checkbox"/> Open Access Policy
<input type="radio"/> Copyright Notice
<input type="radio"/> Scopus Citedness
<input type="checkbox"/> Author Fees
<input type="checkbox"/> Contact Us



Printed Editions



Statistic



[View My Stats](#)

Recomendations Tools



Collaboration



Memorandum of Understanding





KEYWORDS

INFORMATION

For Readers

For Authors

For Librarians

LANGUAGE

English

Bahasa Indonesia

CURRENT ISSUE

ATOM 1.0

RSS 2.0

RSS 1.0

**Journal of Education Technology is
published by:**

**FACULTY OF EDUCATION
UNIVERSITAS PENDIDIKAN GANESHA**

Jl. Udayana, Kampus Tengah, Singaraja-Bali

Kode Pos 81116

Telp. 0362-22928

Homepage: fp.undiksha.ac.id

Email: jet@undiksha.ac.id

Platform &
workflow by
OJS / PKP