# Exploring the Potential of Wikimedia Commons to Promote OER Among Educators in Indonesia



Fitriayu & Raymond Sutanto Creative Commons Indonesia





1. Adicita: an OER Project by Creative Commons Indonesia

2022-2023

**Supported by** 





# **Objectives**

- To address common misconceptions about copyright and open licenses.
- To enhance educators' awareness of utilizing Creative Commons licensed content as raw material for creating digital teaching resources.
- To train educators in Indonesia in the creation and utilization of open educational resources.
- To provide OER in the Indonesian language that can be contributed to open platforms.

## What we did?

- 1. Creating education material about OER in Bahasa Indonesia
- 2. Promoting OER for educators
- 3. OER Training for educators



# **Adicita's Team**





**Fitriayu Penyalai** Project Manager



Raymond Sutanto
Deputy Project Manager



**Lany Pirnasari** Finance and Admin staff



**CCID Team** 

### **Collaborators**

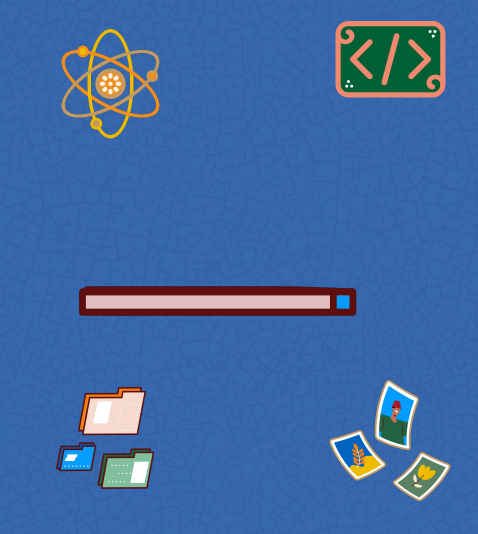
- Wikimedia Indonesia
- Gimpscape ID
- SEAMEO SEAMOLEC
- The National Research and Innovation Agency (BRIN)
- Library of Ministry of Education,
   Republic Indonesia
- SOCOLAS
- Goethe Institut Indonesia

WIKIMANIA

- Kelas Tanpa Batas Community
- East Kalimantan Rumah Belajar
   Community
- North Sumatra Guru Penggerak
   Community
- Guru Hidup Community
- North Maluku Rumah Belajar
   Community
- Media Guru
- Bumi Intimung Berbagi
   Community







# Learning materials about OER



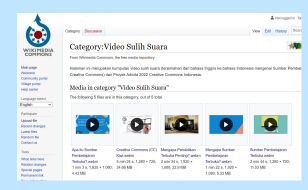




https://commons.wikimedia.org/wiki/Category:Proyek Adicita

WIKIMANIA SINGAPORE







cc.indonesia

Δ :

# Promoting OER for 550 Educators





















# Summary [edit] Description Bahasa Indonesia: Pada seri 1 berisikan mengenai dasar-dasar hak cipta bagi pendidik, penjelasan lisensi Creative Commons dan sumber pembelajaran terbuka. Tak lupa juga cerita dari pengalaman pendidik dalam membuat dan membagikan bahan ajarnya dengan lisensi Creative Commons. Date Source Author Creative Commons Indonesia

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# https://commons.wikimedia.org/wiki/Category:Lokakarya\_SPT\_2023



# OER Online Training for 36 Educators



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https://commons.wikimedia.org /wiki/Category:Pelatihan\_SPT\_2023



# 3. Contribution to Wikimedia Commons

# **443 files uploaded in Wikimedia Commons**



- 53 OER materials education created
- 202 photos from OER workshop and Dissemination workshop
- 188 OERs produced by OER Training participants
  - Photos
  - Collection of photos
  - Final Assignment



# 223 participants, 211 new Contributors

**EVENT LIST** 

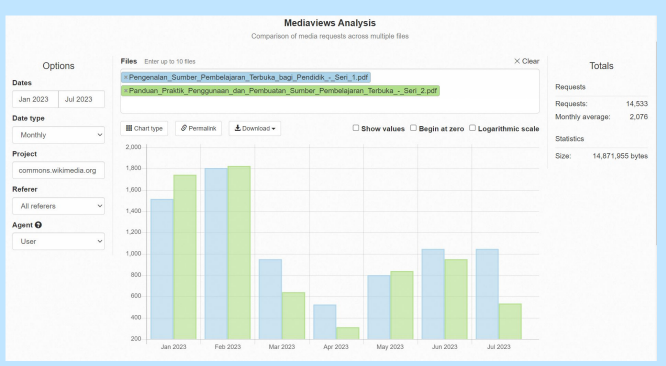
#### **Proyek Adicita CCID**

Organizers: RaymondSutanto, Fitri Penyalai and Lany pirna

Settings Create a new event

Event \$		Participants \$	New editors <b></b>	Retention after 7 days \$	Pages created \$	Pages improved \$	Uploaded files \$	Uploaded files in use \$
Pelatihan SPT 2.0		37	32	0	0	0	188	11
Diseminasi SPT Pasuruan		26	26	26	0	0	28	0
Diseminasi SPT Morotai		18	17	17	0	0	19	0
Diseminasi SPT Batang		20	20	0	0	0	20	0
Lokakarya SPT Medan		38	36	0	0	0	42	1
Lokakarya SPT Surabaya		20	19	0	0	0	23	0
Lokakarya SPT Samarinda		38	37	37	0	0	39	0
Lokakarya SPT Sukabumi	<b>☆</b> 🗅 🗎	26	24	0	0	0	31	0

### **14.533 OER Booklets views**







https://paqeviews.wmcloud.org/mediaviews/?project=commons.wikimedia.org&platform=&agent=user&referer=all-referers&start=2023 -01&end=2023-07&files=Pengenalan Sumber Pembelaiaran Terbuka bagi Pendidik - Seri 1.pdf%7CPanduan Praktik Pengguna an dan Pembuatan Sumber Pembelajaran Terbuka - Seri 2.pdf

# 4. Challenges & Advantages

## Some advantages

#### 1. Can be used as an archive

It's easy to group OERs created by participants in one category. Anyone can legally reuse them anytime and anywhere since they are licensed with Creative Commons.

#### 2. Easy for participants to contribute their works

Wikimedia Commons is available in Bahasa Indonesia, participants can switch easily then upload their works.

#### 3. Can be used as our demonstration

We use Wikimedia Commons on how to share and use CC-licensed works, how OER 5R Principles works

#### 4. Easy to reuse/adapt works from Wikimedia Commons





Main page

Village pump

Upload file

Latest files

Random file

Contact us

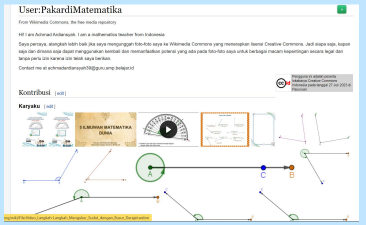
What links here

Special pages Permanent link

Concept URI

Cite this page

#### From Participant to Participant Lia used Reza's photo for her collection works about the City of Ternate as part of her assignment.





#### **Reusing Our Illustration** The "Ani" illustration that we produced

was used by Andika for his final assignment in creating OER.

**Sharing More Than Expected** Achmad shared one-by-one illustration from his module that he made for his final assignment.



## Some challenges

- **IP Problem**: During the workshop, participants are unable to create more than 6 new accounts using the same IP. We always asked the participants to create account before the workshop.
- **Weak understanding of educational values**: We asked the participants to prepare 1 photos that have "educational value" to be uploaded to Commons. But, some of them still uploaded selfie photos. In the next project, we have to define clearly what "educational value" means.
- **Strict control over the assets used in the work:** Admins of Wikimedia Commons sometimes strict about decorative assets used in participant's works. We have to make sure our participants didn't violate copyright.
- **Poor internet signal**: The internet signal is poor and inadequate in some location in Indonesia.
- Lack of educational content in Bahasa Indonesia. In English, not all topic is covered yet.



### **Testimonial**

In my opinion, the Open Educational Resources (OER) repository on Wikimedia Commons has provided a highly diverse range of sources. I have come across various captivating images and information that I can incorporate into classroom instruction. As I am an English teacher, an English version would likely be more appropriate and can fulfill the requirements. Nevertheless, when compared to my previous practice of freely extracting information from the internet, the resources on Wikimedia Commons are still somewhat limited. **Rahmi Rahayu** 



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### **Testimonial**

The computer science subject, which consists of many elements, hasn't been fully provided by Wikimedia Commons. The files currently available are more general overviews rather than specific materials. I've followed the suggestion by conducting searches in English and also attempted using some commonly used terms associated with those materials, but not all of them are available.

My hope for the future is that the existing OER repository on Wikimedia Commons will grow even larger and more comprehensive. This way, all of computer science teachers in Indonesia and the general public can use it and free from the dark ages when many computer teachers consider licenses is less important, thinking that what's already on the internet is public consumption.

**Dwi Wisuda R** 



### **Terima Kasih**

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