

# NON CONVENTIONAL METHODS OF KNOWLEDGE EXPANSION BY WIKIMEDIA + EDUCATION

**Dr. Manavpreet Kaur**

Member, Affiliations Committee, Wikimedia Foundation  
Co-Founder, Punjabi Wikimedians User Group



**WIKIMEDIA**  
EDUCATION



265328+  
Volunteers

24 Indian  
Languages

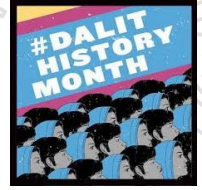
Over 49.1  
Million  
Articles

12+  
Sister  
projects

Over  
5,046,988  
Pageviews  
per hour  
(only  
English  
Wiki)



Wiki Women for  
Women Wellbeing



# EDUCATION



# WIKIMEDIA



# GOALS



**Engage new people in the movement**



**More open knowledge, in all forms**




# EDUCATION INITIATIVES FOR KNOWLEDGE EXPANSION





I'm not a robot



reCAPTCHA  
Privacy - Terms

eps vector

Type the two words:

 CAPTCHA

Select all images with street numbers.  
Click only once (then refresh)



Done

morning overlooks

Type the two words:

 reCAPTCHA™  
stop spam.  
read books.



# Does editing Wikipedia change a student's life?

50,000+

That's how many students have taken on Wikipedia assignments since 2010.

97%

The percentage of instructors who would teach with Wikipedia again.

68,000+

The number of articles students have worked on.

- Digital Literacy
- Critical research Skills
- Ability to write for a public audience
- Collaboration Skill
- Increased Motivation

- Help educate young people to learn navigate the waves of dubious information on the internet.
- Understand reliability of facts

# How do students change Wikipedia?

---

47  
Million

---

The number of words students have donated to the world. That's 137,803 double-spaced pages, shared with everyone, for free.

---

68,000+

The number of articles students have created or improved.

---

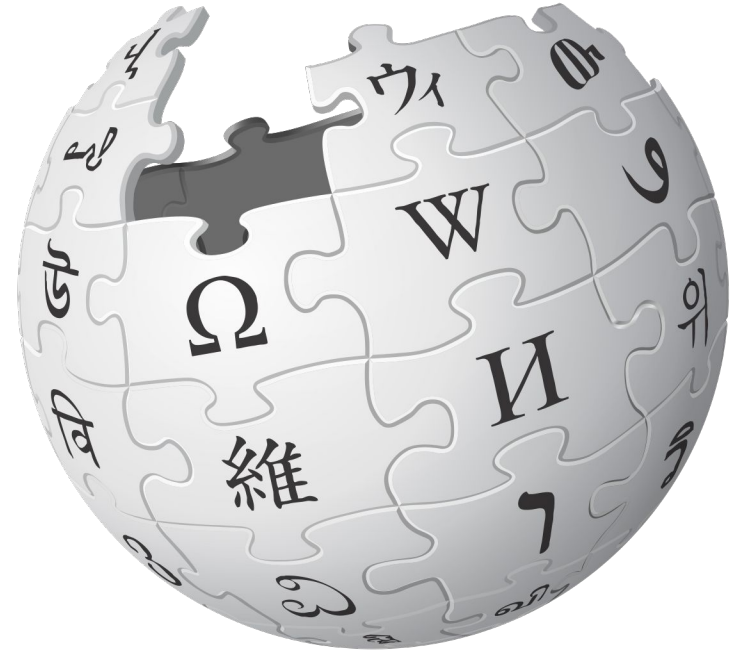
6%

Students in our program contributed 6% of the overall science content created for Wikipedia in April 2016.

---

438,000,000

Student editors' work on Wikipedia from the Spring 2018 term has been seen 438 million times. That's six times the population of France.







# WIKIMEDIA

## EDUCATION

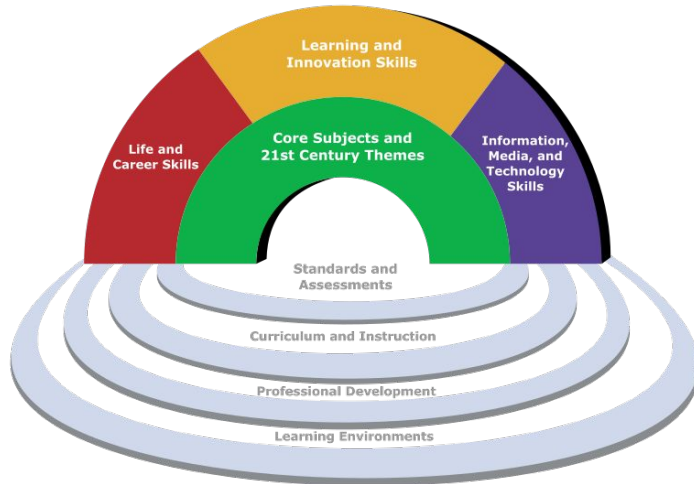


Figure 1 - P21 Framework for 21st Century Learning

CC BY SA 4.0 [Charles Fadel](#) and [Krishna Chaitanya Velaga](#)

Learning and Innovation "The 4 C's"	Digital Literacy	Career and Life
Critical thinking & problem solving	Information literacy	Flexibility & adaptability
Creativity and innovation	Media Literacy	Initiative & self-direction
Communication	ICT Literacy	Social & cross-cultural interaction
Collaboration		Productivity & Accountability
		Leadership & responsibility

Table 1 - P21 Skills

CC BY SA 4.0 [Charles Fadel](#)

# RESOURCES

- [Wikimedia Outreach Education Resources](#)-CC BY-SA 3.0
- [Wikipedia:Education program](#)-CC BY-SA 3.0

## IMAGES AND LOGOS BY-

- David Peters of EXBROOK for [Wikipedia Education Program](#)-CC BY-SA 3.0
- WMF Logo and trademark of the Wikimedia Foundation, designed by Wikipedia user [Neolů](#) (SVG version created by [DarkEvil](#), revised by [Philip Ronan](#) and optimized by [Zscout370](#) and [Artem Karimov](#))  
Later revised by Wikimedia Foundation.-CC BY-SA 3.0
- Wikimedia family logo- Derivative work by [PiRSquared17](#), [Rillke](#), e.a.-CC BY-SA 3.0
- Wikipedia Asian Month by [燃灯](#)-CC BY-SA 4.0
- Wikisource logo by Nicholas Moreau-CC BY-SA 3.0
- CEE Spring by Aktron-CC BY-SA 3.0
- Wikigraphists Bootcamp Logo by WarX-CC BY-SA 4.0
- TWL logo by [Heatherawalls](#)-CC BY-SA 3.0
- <https://feminisminindia.com/2017/04/27/dalit-history-month/>
- Wiki Loves Women logo by Thandiwe Tshabalala-CC BY-SA 4.0
- Art + Feminism logo by [Theredproject](#)-CC BY-SA 3.0

**Thank you!**



**WIKIMEDIA**  
EDUCATION