Welcome!

Exploring Issues of Equity in Artificial Intelligence

Please introduce yourselves in the chat.



















NGCP Vision

The vision of the National Girls
Collaborative Project is to support and
create STEM experiences that are as
diverse as the world we live in.



Our Goals

Connect + Create + Collaborate

1

Build and sustain a network

of advocates to provide equitable and inclusive STEM opportunities.

2

Catalyze equity in STEM

from research to practice by providing actionable knowledge that transforms the STEM experience.

3

Increase our collective impact

by strengthening organizational effectiveness and enhancing our fiscal sustainability.

NGCP Resources

National Webinars

 Monthly on relevant topics, speakers include educators, researchers, authors, and diverse STEM professionals

Monthly Newsletter

 National events, STEM resources for girls and youth, professional development opportunities for educators, and research and reports

NGCP Website

 Exemplary Practices pages on Engaging Girls in STEM and Access and Equity, blog posts, and statistics and research related to girls and women in STEM



NGCP Podcast: Inspiring Curiosity from Early Childhood to Break Gender Stereotypes

In our first episode, we explore the crucial role of early childhood experiences in shaping girls' interest and engagement in STEM



5 Ways to Be an Ally to Girls and Women in STEM

If you think of gender equity in STEM as a "women's issue" we encourage you to think again!



Dr. Lalitha Krishnamoorthy

Artificial Intelligence and Digital Leader, Stantec

Former IBM Former CEO Open Teams Global



Panelist Speakers



Parul Kalve

CEO Stealth Startup
Former VP of Data Governance, Technology, & Strategy
Servus Credit Union Limited



Miranda Bogen

Founding Director of the Al Governance Lab Center for Democracy & Technology