TECHNOVATION'S LOCAL IMPACT
Key highlights from the past 8 years:

- **2,536** young women tech entrepreneurs engaged
- Established a network of support with **672 mentors** to date
- **100% of participating girls** become more confident & knowledgeable about solving real-world problems, such as female genital mutilation*
- Helping **85% of girls** gain collaboration skills*
- Helping **82% of girls** gain confidence in technology & coding*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“I was able to achieve a lot.”

-Stephy, 2021 participant

“Coding is fun!”

-Emilie, 2021 participant
Key highlights from the past 6 years:

- 5,581 young women tech entrepreneurs such as Isabel
- Established a network of support with 2,022 mentors to date
- 89% of participating girls become more confident & knowledgeable about solving real-world problems, such as water conservation*
- Helping 95% of girls gain collaboration skills*
- Helping 87% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 6 years:

- **352 young women tech entrepreneurs engaged**
- **Established a network of support with 120 mentors to date**
- **86% of participating girls become more confident & knowledgeable about solving real-world problems***
- **Helping 72% of girls gain collaboration skills***
- **Helping 100% of girls gain coding knowledge***

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 6 years:

- 1,522 young women tech entrepreneurs
- Established a network of support with 641 mentors to date
- 77% of participating girls become more confident & knowledgeable about solving real-world* problems
- Helping 94% of girls gain collaboration skills*
- Helping 87% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 6 years:

- 1,363 young women tech entrepreneurs
- Established a network of support with 506 mentors to date
- 82% of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping 98% of girls gain collaboration skills*
- Helping 78% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 6 years:

- **796 young women tech entrepreneurs**
- **Established a network of support with 209 mentors to date**
- **84% of participating girls become more confident & knowledgeable about solving real-world problems**
- **Helping 100% of girls gain collaboration skills**
- **Helping 94% of girls gain confidence in persisting through challenges**

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.*
“Lo importante de este concurso no es ganar sino aprender más sobre la tecnología y sobre cómo montar un negocio desde cero y por eso es importante ponerle empeño y hacerlo bien, para aprender de verdad.”

-Raquel, 2021 participant

“The important thing about this contest is not to win but to learn more about technology and how to start a business from scratch and that is why it is important to put effort into it and do it well, to really learn.”

-Raquel (English Translation) 2021 participant
Key highlights from the past 9 years:

- **3,474** young women tech entrepreneurs
- Established a network of support with **687 mentors** to date
- **96%** of participating girls become more confident & knowledgeable about solving real-world problems, such as [counterfeit medicine]*
- Helping **89%** of girls gain collaboration skills*
- Helping **85%** of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **330** young women tech entrepreneurs
- Established a network of support with **61 mentors** to date
- **91% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **100% of girls** gain collaboration skills*
- Helping **96% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **463** young women tech entrepreneurs
- Established a network of support with **119** mentors to date
- **73% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **75% of girls** gain collaboration skills*
- Helping **84% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- 613 young women tech entrepreneurs
- Established a network of support with 149 mentors to date
- 87% of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping 100% of girls gain collaboration skills*
- Helping 87% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“It was really fun getting to know my teammates from different parts of Nigeria. We had long talks and brainstormed together. We shared personal stories and found levels of relation.”

-Daberechi, 2021 participant
Key highlights from the past 8 years:

- **2,795** young women tech entrepreneurs
- Established a network of support with **1,421 mentors** to date
- **95% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **93% of girls** gain collaboration skills*
- Helping **88% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 8 years:

- **35 young women tech entrepreneurs**
- Established a network of support with **33 mentors to date**
- **85% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **96% of girls** gain collaboration skills*
- Helping **88% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 8 years:

- 832 young women tech entrepreneurs
- Established a network of support with 582 mentors to date
- 79% of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping 88% of girls gain collaboration skills*
- Helping 87% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 8 years:

- **277** young women tech entrepreneurs
- Established a network of support with **136** mentors to date
- **79%** of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping **100%** of girls gain collaboration skills*
- Helping **94%** of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“It is very nice to know that my voice is heard and valued, with this experience I learned a lot from myself.”

-Violeta, 2021 participant

“Technovation Girls, transformed my life, turned me into an innovative person, made me feel that I could create solutions to improve the quality of life of society.”

-Guadalupe, 2021 participant
Key highlights from the past 8 years:

● 1,130 young women tech entrepreneurs such as Teodora

● Established a network of support with 315 mentors to date

● 78% of participating girls become more confident in persisting through challenges to solve real-world problems, such as public safety*

● Helping 97% of girls gain collaboration skills*

● Helping 84% of girls gain confidence in technology & entrepreneurship*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“Despite the special quarantine challenges, my team managed to communicate properly. We didn't face any problems that couldn't be resolved.”

– Alessia, 2021 participant
Key highlights from the past 9 years:

- 4,069 young women tech entrepreneurs
- Established a network of support with 1,547 mentors to date
- 94% of participating girls become more confident & knowledgeable about solving real-world problems, such as suicide prevention*
- Helping 97% of girls gain collaboration skills*
- Helping 78% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“Our team was composed of girls from all over the country... Technovation brought together 5 girls who didn’t even know each other beforehand, allowing them to work on a project that they believe can impact their community. I learned so much working with them!”

-Nicole, 2021 participant
Key highlights from the past 9 years:

● **3,465 young women tech entrepreneurs**

● Established a network of support with **1,391 mentors** to date

● **91% of participating girls** become more confident & knowledgeable about solving real-world problems, such as **reducing textile waste***

● Helping **92% of girls** gain collaboration skills*

● Helping **87% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- 304 young women tech entrepreneurs
- Established a network of support with 180 mentors to date
- 76% of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping 100% of girls gain collaboration skills*
- Helping 100% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **559** young women tech entrepreneurs
- Established a network of support with **226 mentors** to date
- **80% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **93% of girls** gain collaboration skills*
- Helping **87% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **2,250 young women tech entrepreneurs**
- Established a network of support with **752 mentors to date**
- **81% of participating girls** become more confident & knowledgeable about solving real-world problems, such as **water conservation***
- Helping **90% of girls** gain collaboration skills*
- Helping **85% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **283 young women tech entrepreneurs**
- Established a network of support with **186 mentors to date**
- **86% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **93% of girls** gain collaboration skills*
- Helping **93% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“My goals for this Technovation season were to learn how to code and have fun building an app with my friends and both of those were achieved, despite the online and covid challenges.”

-Evva, 2021 participant

“When I started my project I did not have any experience to code an app on thunkable. It is quite new to me. I took the challenge and never gave up until me and my team complete the project.”

-Mariam, 2021 participant
Key highlights from the past 5 years:

- **1,161** young women tech entrepreneurs
- Established a network of support with **433 mentors to date**
- **100% of participating girls** become more confident & knowledgeable about solving real-world problems, such as **migrant safety**
- Helping **98% of girls** gain collaboration skills
- Helping **82% of girls** gain confidence in technology & entrepreneurship

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.*
“For a girl like me, taking part in international technological event is unique and great opportunity. We worked on creating an educational app related to Engineering basics. I learnt using App Inventor and it was amazing journey.”

-Sabina,
2021 participant
Key highlights from the past 9 years:

- **2,962** young women tech entrepreneurs
- **Established a network of support with 433 mentors to date**
- **92% of participating girls** become more confident & knowledgeable about solving real-world problems, such as **recycling**
- **Helping 94% of girls** gain collaboration skills
- **Helping 83% of girls** gain confidence in persisting through challenges

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **705** young women tech entrepreneurs
- Established a network of support with **331** mentors to date
- **73% of participating girls** become more confident & knowledgeable about solving real-world problems, such as water conservation*
- Helping **93% of girls** gain collaboration skills*
- Helping **81% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- 340 young women tech entrepreneurs
- Established a network of support with 243 mentors to date
- 85% of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping 95% of girls gain collaboration skills*
- Helping 89% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“I learnt so many things. Nothing is impossible, when you want to do your task. Technovation gave me this chance.”

- Eesha, 2021 participant

“It was nerve-racking at first as this was my first time participating in a world-wide competition, but the whole journey was fun and enhanced my knowledge in various technological aspects which goes the same for my fellow teammates.”

- Kavya, 2021 participant
Key highlights from the past 5 years:

- 1,417 young women tech entrepreneurs
- Established a network of support with 338 mentors to date
- 100% of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping 92% of girls gain collaboration skills*
- Helping 82% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“We met great people who are deaf, but with help of our app now we can communicate with them!”

-Sara, 2021 participant
Key highlights from the past 12 years:

- **11,880** young women tech entrepreneurs
- Established a network of support with **3,225** mentors to date
- **100% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **98% of girls** gain collaboration skills*
- Helping **82% of girls** gain confidence in technology & entrepreneurship*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 12 years:

- **4,225 young women tech entrepreneurs**
- Established a network of support with **826 mentors to date**
- **94% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **91% of girls** gain collaboration skills*
- Helping **89% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“I was able to create my first app and gave a pitch presentation. There are many features I want to add to make the app even better.”

-Arya, 2021 participant
Key highlights from the past 12 years:

- **1,540** young women tech entrepreneurs
- Established a network of support with **921** mentors to date
- **100% of participating girls** become more confident & knowledgeable about solving real-world problems, such as anxiety in pediatric patients*
- Helping **94% of girls** gain collaboration skills*
- Helping **85% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“It can be difficult, but it's worth it in the end.”

-Anushka, 2021 participant
Key highlights from the past 8 years:

- **2,536** young women tech entrepreneurs engaged
- Established a network of support with **672 mentors** to date
- **100%** of participating girls become more confident & knowledgeable about solving real-world problems, such as female genital mutilation*
- Helping **85%** of girls gain collaboration skills*
- Helping **82%** of girls gain confidence in technology & coding*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“I was able to achieve a lot.”

-Stephy, 2021 participant

“Coding is fun!”

-Emilie, 2021 participant
Key highlights from the past 6 years:

- **5,581** young women tech entrepreneurs such as Isabel
- Established a network of support with **2,022** mentors to date
- **89%** of participating girls become more confident & knowledgeable about solving real-world problems, such as water conservation*
- Helping **95%** of girls gain collaboration skills*
- Helping **87%** of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.*
Key highlights from the past 6 years:

- **352** young women tech entrepreneurs engaged
- Established a network of support with **120 mentors** to date
- **86% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **72% of girls** gain collaboration skills*
- Helping **100% of girls** gain coding knowledge*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 6 years:

- **1,522** young women tech entrepreneurs
- Established a network of support with **641 mentors** to date
- **77% of participating girls** become more confident & knowledgeable about solving real-world* problems
- Helping **94% of girls** gain collaboration skills*
- Helping **87% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 6 years:

- **1,363** young women tech entrepreneurs
- Established a network of support with **506 mentors** to date
- **82% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **98% of girls** gain collaboration skills*
- Helping **78% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 6 years:

- **796** young women tech entrepreneurs
- Established a network of support with **209** mentors to date
- **84% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **100% of girls** gain collaboration skills*
- Helping **94% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“The important thing about this contest is not to win but to learn more about technology and how to start a business from scratch and that is why it is important to put effort into it and do it well, to really learn.”

-Raquel (English Translation) 2021 participant
Key highlights from the past 9 years:

- **3,474** young women tech entrepreneurs
- Established a network of support with **687 mentors** to date
- **96%** of participating girls become more confident & knowledgeable about solving real-world problems, such as **counterfeit medicine**
- Helping **89%** of girls gain collaboration skills
- Helping **85%** of girls gain confidence in persisting through challenges

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.*
Key highlights from the past 9 years:

- **330** young women tech entrepreneurs
- Established a network of support with **61 mentors** to date
- **91% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **100% of girls** gain collaboration skills*
- Helping **96% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **463** young women tech entrepreneurs
- Established a network of support with **119 mentors** to date
- **73% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **75% of girls** gain collaboration skills*
- Helping **84% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **613** young women tech entrepreneurs
- Established a network of support with **149** mentors to date
- **87% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **100% of girls** gain collaboration skills*
- Helping **87% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“It was really fun getting to know my teammates from different parts of Nigeria. We had long talks and brainstormed together. We shared personal stories and found levels of relation.”

-Daberechi, 2021 participant
Key highlights from the past 8 years:

- **2,795** young women tech entrepreneurs
- Established a network of support with **1,421 mentors** to date
- **95%** of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping **93%** of girls gain collaboration skills*
- Helping **88%** of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 8 years:

- **277** young women tech entrepreneurs
- Established a network of support with **136 mentors** to date
- **79% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **100% of girls** gain collaboration skills*
- Helping **94% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 8 years:

- 832 young women tech entrepreneurs
- Established a network of support with 582 mentors to date
- 79% of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping 88% of girls gain collaboration skills*
- Helping 87% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 8 years:

- **35 young women tech entrepreneurs**
- Established a network of support with **33 mentors** to date
- **85% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **96% of girls** gain collaboration skills*
- Helping **88% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“Technovation Girls, transformed my life, turned me into an innovative person, made me feel that I could create solutions to improve the quality of life of society.”

-Guadalupe, 2021 participant

“It is very nice to know that my voice is heard and valued, with this experience I learned a lot from myself.”

-Violeta, 2021 participant
Key highlights from the past 8 years:

- **1,130** young women tech entrepreneurs such as Teodora
- **Established** a network of support with **315** mentors to date
- **78%** of participating girls become more confident in persisting through challenges to solve real-world problems, such as public safety*
- Helping **97%** of girls gain collaboration skills*
- Helping **84%** of girls gain confidence in technology & entrepreneurship*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“Despite the special quarantine challenges, my team managed to communicate properly. We didn’t face any problems that couldn't be resolved.”

–Alessia, 2021 participant
Key highlights from the past 9 years:

- **4,069** young women tech entrepreneurs
- Established a network of support with **1,547 mentors** to date
- **94% of participating girls** become more confident & knowledgeable about solving real-world problems, such as *suicide prevention*
- Helping **97% of girls** gain collaboration skills*
- Helping **78% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“Our team was composed of girls from all over the country... Technovation brought together 5 girls who didn’t even know each other beforehand, allowing them to work on a project that they believe can impact their community. I learned so much working with them!”

-Nicole, 2021 participant
Key highlights from the past 9 years:

- **3,465** young women tech entrepreneurs
- Established a network of support with **1,391 mentors** to date
- **91% of participating girls** become more confident & knowledgeable about solving real-world problems, such as reducing textile waste*
- Helping **92% of girls** gain collaboration skills*
- Helping **87% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **304** young women tech entrepreneurs
- Established a network of support with **180 mentors** to date
- **76% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **100% of girls** gain collaboration skills*
- Helping **100% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **559** young women tech entrepreneurs
- Established a network of support with **226 mentors** to date
- **80% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **93% of girls** gain collaboration skills*
- Helping **87% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- 2,250 young women tech entrepreneurs
- Established a network of support with 752 mentors to date
- 81% of participating girls become more confident & knowledgeable about solving real-world problems, such as water conservation*
- Helping 90% of girls gain collaboration skills*
- Helping 85% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **283** young women tech entrepreneurs
- Established a network of support with **186 mentors to date**
- **86% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **93% of girls** gain collaboration skills*
- Helping **93% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“My goals for this Technovation season were to learn how to code and have fun building an app with my friends and both of those were achieved, despite the online and covid challenges.”

– Evva, 2021 participant

“When I started my project I did not have any experience to code an app on thunkable. It is quite new to me. I took the challenge and never gave up until me and my team complete the project.”

– Mariam, 2021 participant
Key highlights from the past 5 years:

- 1,161 young women tech entrepreneurs
- Established a network of support with 433 mentors to date
- 100% of participating girls become more confident & knowledgeable about solving real-world problems, such as migrant safety*
- Helping 98% of girls gain collaboration skills*
- Helping 82% of girls gain confidence in technology & entrepreneurship*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“For a girl like me, taking part in international technological event is unique and great opportunity. We worked on creating an educational app related to Engineering basics. I learnt using App Inventor and it was amazing journey.”

-Sabina,
2021 participant
Key highlights from the past 9 years:

- **2,962** young women tech entrepreneurs
- Established a network of support with **433 mentors** to date
- **92% of participating girls** become more confident & knowledgeable about solving real-world problems, such as recycling*
- Helping **94% of girls** gain collaboration skills*
- Helping **83% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- **705** young women tech entrepreneurs
- Established a network of support with **331 mentors** to date
- **73% of participating girls** become more confident & knowledgeable about solving real-world problems, such as water conservation*
- Helping **93% of girls** gain collaboration skills*
- Helping **81% of girls** gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 9 years:

- 340 young women tech entrepreneurs
- Established a network of support with 243 mentors to date
- 85% of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping 95% of girls gain collaboration skills*
- Helping 89% of girls gain confidence in persisting through challenges*

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“I learnt so many things. Nothing is impossible, when you want to do your task. Technovation gave me this chance.”

-Eesha, 2021 participant

“It was nerve-racking at first as this was my first time participating in a world-wide competition, but the whole journey was fun and enhanced my knowledge in various technological aspects which goes the same for my fellow teammates.”

-Kavya, 2021 participant
Key highlights from the past 5 years:

- 1,417 young women tech entrepreneurs
- Established a network of support with 338 mentors to date
- 100% of participating girls become more confident & knowledgeable about solving real-world problems*
- Helping 92% of girls gain collaboration skills*
- Helping 82% of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“We met great people who are deaf, but with help of our app now we can communicate with them!”

-Sara, 2021 participant
Key highlights from the past 12 years:

● 11,880 young women tech entrepreneurs
● Established a network of support with 3,225 mentors to date
● 100% of participating girls become more confident & knowledgeable about solving real-world problems*
● Helping 98% of girls gain collaboration skills*
● Helping 82% of girls gain confidence in technology & entrepreneurship*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
Key highlights from the past 12 years:

- **4,225** young women tech entrepreneurs
- Established a network of support with **826 mentors** to date
- **94% of participating girls** become more confident & knowledgeable about solving real-world problems*
- Helping **91% of girls** gain collaboration skills*
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- **100%** of participating girls become more confident & knowledgeable about solving real-world problems, such as anxiety in pediatric patients*
- Helping **94%** of girls gain collaboration skills*
- Helping **85%** of girls gain confidence in persisting through challenges*

*Participant numbers based on students and mentors on formed teams. Impact data taken from 2020 surveys.
“It can be difficult, but it's worth it in the end.”

-Anushka, 2021 participant