



Join the league of

World-class Women Software Engineers



An online program for first-year women engineering students

200 Seats

100% Fee Scholarship

₹1,00,000 Rewarding Cash Scholarship

Program by



Supported by



 we.talentsprint.com



WE Cohort 5 Participants

Why WE?

Women have been shaping computing since its early days. However, today women hold less than 26% of the global tech workforce.

Women Engineers (WE), a 24-month immersive and LIVE online learning experiential program offered by TalentSprint and supported by Google, selects, trains, and nurtures deserving first-year women engineering students to become world-class software engineers. A 100% scholarship that covers the complete program fee along with a rewarding cash scholarship are offered to the selected participants.

950+ students, shortlisted from over 1,00,000 applicants, have been positively impacted by the program in its first 5 cohorts. The program alumni are working with top-tier tech companies.

Cohort 6 will have 200 seats with 100% fee scholarship that covers the complete program fee, along with a rewarding cash scholarship that will be offered to participants.



“

Our support to Women Engineers (WE) program is aligned with Google's ongoing efforts to support our local communities and build representative and inclusive talent pools. We're pleased to continue supporting TalentSprint in its noteworthy efforts to create opportunities for students underrepresented in tech and place them on a path for successful future careers. We're delighted to see the contributions this program is making towards growing diversity in tech, and look forward to welcoming these future women leaders into the ecosystem.



Shiv Venkataraman

VP / GM, Google

”

“

The TalentSprint WE program has been growing from strength to strength in the last four years. We feel encouraged to witness the transformational journey of over 730+ enthusiastic women engineering students who have since launched their IT careers with leading tech companies. We are delighted to deepen our partnership with Google and continue to bridge the gender gap in the tech industry.



Dr. Santanu Paul

MD and CEO, TalentSprint

”

A proud moment

WE has been awarded as
**Most Breakthrough Product
of the Year**

[READ MORE](#)



What is special about WE?



Part of an elite peer group

Be among only 200 students in India



Industry-ready skill sets

Build technical expertise, soft skills, and the tools necessary for the corporate world



Premium tech careers

Get access to jobs, internships, and apprenticeships with Google and other leading companies



CERTIFICATE OF COMPLETION

This is to certify that

Annu Sharma

has successfully completed the

Women Engineers Program

by TalentSprint, supported by Google

Feb 2024 - Jan 2026



ID NO: 1234XXX

Asokan Pichai
WE Program Dean, TalentSprint

Shivakumar Venkataraman
VP / GM, Google



WE graduates attract offers from top global companies

150%

Higher Compensation*

54L

Top Salary



and more

*over market median

WE students got selected in top-tech companies

Google



Rijul Jain



Shruti Gupta



Sinchana



Jahnavi



Debopriya



Priyasha



Yashvi



Ashpreet



Aaryashivani



Aditi Tiwari



Anshee



Avishi



Disha



Sai Supriya



Kalyani



Kushal



Lavanya



Nayakanti



Priyansi



Rishika



Rosalia



Sai Lakshmi



Sanandita



Sejal



Shivangi



Shreeji



Shruthi



Sanjana



Srija Tulasi



Srishti Negi



Srishti V



Suyasha



Syeda Reeha



Tanvee



Titiksha



Twisha



Naazleen



Diksha



Nikhitha



Radhika



Aditi



Archita



Harshitha



Maitree



Monica



Somya



Sumanjali



Hetal Kuvadia

Microsoft



Jyothi



Mahima



Krishna Priya



Tanisha



Ravanpreet



Archana



Ishita



Kavya



Malaika



Mansi



Paulami



Sonal



Sachita



Prachi



Tanisha



Kanupriya



Vaishnavi

Flipkart



Sai Sudha



Bhumika



Harshini



Pravallika

Amazon



Ambika



Abinayaa



Kasturi



Vaishnavi



Sushma

Adobe



Bhanuja



Tanya



Manya



Manokamna



Sowmya



Sree Gayathri



Yukta



Rishitha



Sunidhi



Saloni

JP Morgan



Taneesha



Tania



Varshitha



Vidhi

Goldman Sachs



Sanya



Shreya



Mansi



Shruti



Pranathi



Meetanshi

Service Now

Service Now



Sravani



Bhavana



Sai Harini



Sai Nikhitha



Nandini



Sai Nikhitha



Haripriya

Deloitte

Walmart

Vins Inc.



Nittishna



Srujana



Kakara



Sharvani



Sachleen



Harshita



Prachi Priyam

Micron Technology, Inc

Atlassian

Shell



Kaushika



Nishitha



Swetha



Sukriti



Sripriya



Simran

Salesforce

Cisco

Credit Suisse

Intel

D.E.Shaw



Shreya



Rishika



Poojitha



Ravisha



Saipriya



Rushali

Expedia

Thoughtworks

Gojek Tech

Linkedin

PayPal



Riya



Vallari



Yashi



Ayushi



Shreya

Opentext

PhonePe

Palo Alto Networks



Rahitya



Simli



Suranya

WE program success stories

“

A community of amazing women engineers.



Anshee Mongia

”

“

Googlers helped in our overall development.



Fariyal Ajrad

”

“

The learning curve has been incredible.



Gayatri Munde

”

“

It opened doors to many new technologies.



Ishita Gosain

”

“

It made me a better version of myself.



Keerthana V S

”

“

It pushed me to achieve more.



Nimisha Doshi

”

“

It helps freshers to stay ahead of the crowd.



Pranathi Kodicherla

”

“

An amazing place for learning and networking.



Prachi Priyam

”

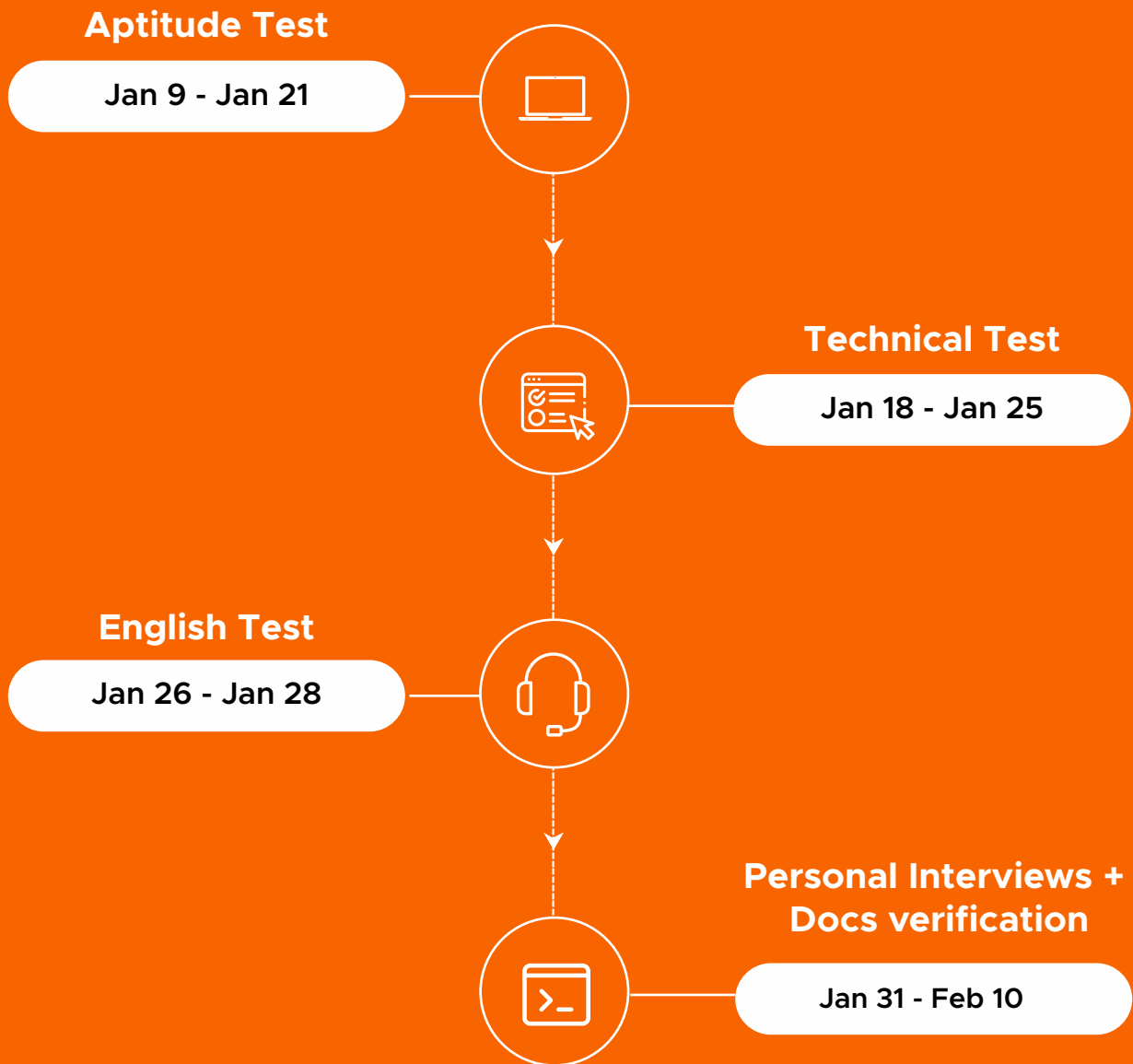
Am I eligible for WE?

This program is for you if the following statements describe you

- ✓ Love the idea of a great tech career
- ✓ A woman student currently in the first year of B. Tech. / B. E.
- ✓ Specializing in IT / CSE / ECE / EEE / Maths / Applied Maths or equivalent
- ✓ Scored over 70% in both X and XII



What is the selection process?



Meet the Team



Asokan Pichai

Program Dean

Asokan is a Chief Learning Officer at TalentSprint. He is also an Industry Instructor, Instructional Designer, and Programming Guru, with a solid software development experience of over 35 years. With a PG Diploma in Computer Programming, Asokan is a subject-matter expert in Programming languages - COBOL, Clipper, C, C++, Python, Haskell, Elixir, Clojure, Java and Ruby. He has trained over 5000 software engineers, designed more than 25 courses, and conducted 'Train the Trainer' programs for more than 300 trainers, and nearly 100 instructional designers and developers.



Sphoorthy

Program Director

Sphoorthy is an experienced professional who is leading the DEI programs supported by Google at TalentSprint. She is responsible for driving the success of these initiatives and ensuring they are effectively implemented to achieve their goals.

With over 12 years of experience in program and project management, Sphoorthy's expertise lies in client servicing, stakeholder engagement, and account management.

In addition to her industry expertise, Sphoorthy is deeply passionate about DEI and brings this enthusiasm to her role. She is also an accomplished student mentor, demonstrating her commitment to helping others grow and succeed. Her mentoring experience indicates that she has strong communication skills and a talent for developing people.

She holds a Master's Degree in Business Management and currently drives the success of the DEI programs at TalentSprint, leveraging her skills, expertise, and passion for creating a more diverse, equitable, and inclusive workplace.



Indira Priyadarshini

Academics Lead

Indira leads the training team of Fresh Engineering Graduates to make them industry-ready. She is an expert in handling Java, Python, and Machine learning concepts. Her 13+ years of experience in the IT and Edtech industry not only make her an SME with answers to most questions, but also an approachable, reliable, and seasoned mentor to thousands of students.



Anshul Yadav

Instructor, Technical Skills

Anshul Yadav is a Computer Science and Engineering graduate from IIT-Kanpur. He further pursued Advanced Program in AI and ML from IIIT-Hyderabad. Anshul has a passion for solving algorithmic problems and puzzles. He enjoys managing Machine Learning projects that have real-world impact. He has a keen interest in both teaching and building software.



Kunisha Reddy

Instructor, Corporate Skills

Kunisha is a specialist in the field of Business Communication and Soft Skills Training. She has been the WE Program's primary trainer for Corporate Skills since Cohort 3. She believes in effective, efficient communication and women standing up for women.



Anasuya Sahoo

Instructor, Technical Skills

An experienced developer proficient in Python and Java, specializing in data structures and algorithms, Ansauya's functional and logical knowledge is exemplary, and she thoroughly enjoys coding and building projects. She has been awarded 3 Gold Medals in M.Tech. Computer Science and Engineering from GIET University, MSc Computer Science from Ravenshaw University, and BSc, Computer Science Honors at the same institution.

Anasuya holds NPTEL certifications in various areas, including Programming in Python, Data Structures and Algorithms using Python, and Data Science using Python, and possesses a diverse range of programming skills, including C, C++, Java, Python, R-Programming, and Haskell. Proficiency in version control using Git and LaTeX. She also had the honor of publishing papers at renowned conferences, including the International Conference on Artificial Intelligence and Signal Processing (AISP)-IEEE, the International Conference on Intelligent Technologies (CONIT)-IEEE and Intelligent Systems: Proceedings of ICMB 2021, Springer Nature Singapore. Her research work focuses on frequent pattern mining algorithms, load-matrix-based approaches, and parallelization techniques.



Sravya Gurram

Instructor, Corporate Skills

Sravya Gurram pursued her Bachelors of Technology in Computer Science Engineering and Masters by Research in Exact Humanities from IIT-Hyderabad. She has worked as a teaching assistant for various courses throughout her undergraduate and graduate days at IIT- Hyderabad. She enjoys teaching and perceives it as an opportunity to keep engaging with the ever-changing landscape of Computer Science Engineering.

What's my investment?

All you need to invest is your time and commitment

- ▶ **Your program fee will be fully-funded**

With 100% fee scholarship, it is absolutely free for you.

- ▶ **You get a cash scholarship too**

Receive a rewarding cash scholarship of ₹1,00,000 to cover your basic expenses.





Join **WE**

Your journey to become a World-class
Woman Software Engineer begins here



we.talentsprint.com

For more information, contact



we@talentsprint.com

Program by



Supported by

