

SARA Annual Report

2025-26

Mission

Providing world-class data science education with priority admission for marginalized communities and women students.

Legal Status

Registered Educational Charitable Organization
© 2026 SARA Education Trust
All rights reserved

TABLE OF CONTENTS

Executive Summary	1
Message from the Founders	2
About SARA	3
Our Mission	3
Core Values	3
Programs and Activities	4
Student's Enrollment Overview	4
Training Programmes	4
Bridge Courses Offered (2 hours per day, 12 Months)	8
Team and Staff	9
Guest Speakers in 2025-26	9
Our Founders	10
Board of Trustees	11
Collaborations & Outreach	12
Partner Institutions:	12
Events & Community Engagement	13
SARA Book Club	13
Looking Ahead: 2025	14
How You Can Support SARA	14
A Note of Gratitude	14
Appendices	15
Appendix A – SARA in Pictures 2025-26	15
Appendix B – Contact Information	22
Appendix C – Follow SARA on Social Media	22

EXECUTIVE SUMMARY

2025 was an important year for the SARA Institute of Data Science. It was our third year – and with every year, our work grows deeper and our purpose grows clearer.

Year at a Glance

2025 was a defining year for SARA. Now in its third year, the institute continued to demonstrate that world-class data science education can - and must - be accessible to all.

SARA welcomed approximately **100 learners** this year, reflecting steady and meaningful growth.

90 percent of all admitted students came from marginalized communities - reaffirming SARA's unwavering commitment to reaching those who need these opportunities the most.

50 percent of the total admissions were women - a milestone that speaks to SARA's intentional work to close the gender gap in data science.

Since its founding in 2023, SARA has trained **300+ learners** from rural communities, public universities, and underrepresented groups across India.

These are not just numbers. Each one is a real person – someone who got an opportunity that is rarely offered to them. When they learn and grow, they do not just change their own lives. They go back to their families and communities and carry that change forward.

MESSAGE FROM THE FOUNDERS

“

Jai Bhim!

2025 was an important year for SARA – and for both of us, it was a year of deep reflection and quiet gratitude.

When we founded SARA in April 2023, we had one simple belief: that data science should not be a privilege. That the communities most often pushed to the margins are the ones who need these tools the most – and who have the most to contribute. We left our comfortable academic positions, moved to Sonipat, and built this institute room by room, course by course, learner by learner.

This year, we welcomed approximately 100 learners. Nine out of ten came from marginalised communities. Half of our students were women. These are not just numbers – they are people who trusted us with their futures. They are researchers who found their confidence. Scholars who lost their fear of code. Women who walked into a data science classroom, many for the first time, and did not look back.

That trust is something we carry together – with great humility and responsibility.

Three years in, SARA is no longer just an idea. It is a living, growing community of learners, teachers, and changemakers. And every year, our purpose grows clearer and our work grows deeper.

We have always believed that education is the most powerful equaliser we have. At SARA, we do not just teach data science – we dismantle the barriers that have kept talented minds from marginalised communities and women away from this field for far too long. This report is a testament to what becomes possible when opportunity meets determination.

We are grateful – to our learners, our partners, our supporters, and to each other. And we are just getting started.

Dr. Ajay Kumar Koli & Dr. Kiran Lata · Founders of SARA Institute of Data Science

ABOUT SARA

The **Savitribai Ramabai (SARA) Institute of Data Science** takes its name from two legendary women – Mata Savitribai Phule and Mata Ramabai Ambedkar – whose lives were a testament to the transformative power of education. SARA carries their legacy forward.

Founded in April 2023 and registered under **The SARA Education Trust**, the institute was established by Dr. Ajay Kumar Koli and Dr. Kiran Lata, along with seven trustees, with a shared vision: to make quality data science education accessible to all – not just the privileged few.

SARA is based in **Sonipat, Haryana**, and operates from the Dr. Ambedkar Bhawan, Kakroi Road – a space generously provided by The Ambedkar Educational Society, Sonipat.

All courses at SARA are completely tuition-free. We remove three barriers at once – cost, complexity, and background – so that anyone, regardless of where they come from, can learn to code, analyse data, and build a future in data science.

Our Mission

Data science is shaping the world. But for too long, only a privileged few have had access to it. SARA's mission is to change that – to democratise data science and place its tools, its knowledge, and its opportunities in the hands of everyone, especially those from marginalised communities.

We believe education is not just a tool – it is a fundamental human right and a catalyst for social progress.

Core Values

Equity & Inclusion

We prioritise learners from marginalised communities, rural areas, and underrepresented groups.

Academic Excellence

We offer rigorous, hands-on, real-world training that builds genuine skills and genuine confidence.

Community Impact

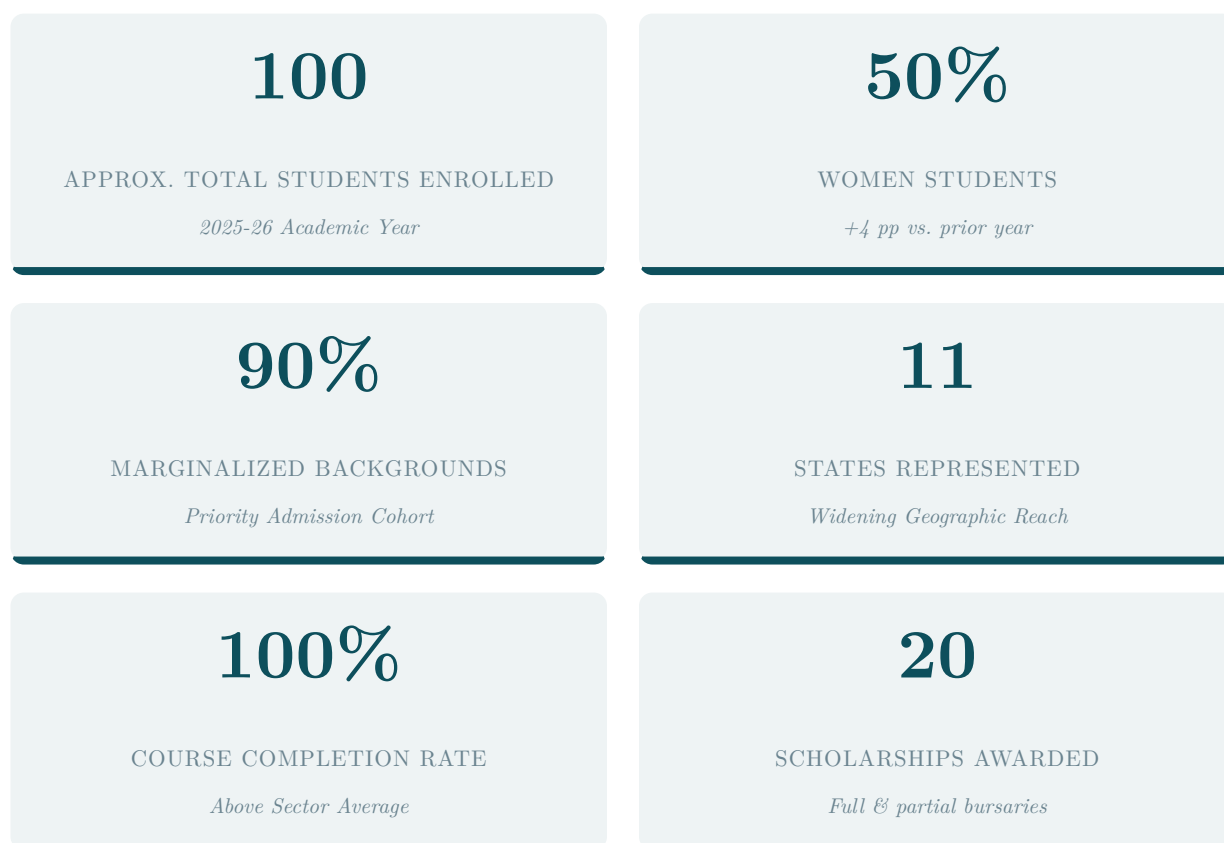
Our students are equipped not just with technical skills, but with the purpose to serve their communities.

Transparency

As a charitable organization we are fully accountable to our students, donors, and the public.

PROGRAMS AND ACTIVITIES

Student's Enrollment Overview



Training Programmes

SARA's flagship training programmes are week-long, offline, intensive data schools designed to build real skills in a supportive, inclusive environment.

- **2nd SARA Summer School - "R for Researchers"**

25-29 July 2025 | Offline | 40 Hours

The second Summer School brought together researchers and students from across India to learn R - the open-source language for statistical computing. Learners came from institutions including TISS Mumbai, Delhi School of Economics, and JNU. The programme focused on hands-on experience, breaking the fear of coding, and building confidence in using R for research.




Figure 1: Participants of the 2nd SARA Summer School.

“

I'm from a Humanities background & data, programming, & coding seemed a bit difficult. But SARA made this so comfortable.

Komal Devi · PhD Scholar, Pol. Sci. JNU

 [Watch Participants Feedback on YouTube](https://www.youtube.com/watch?v=9yQFg6XTSRc) · <https://www.youtube.com/watch?v=9yQFg6XTSRc>

Every year, we conduct a five-day residential summer school at SARA, Sonipat. We envision this course as a first baby step for anyone from a non-computer-science background who is trying to learn coding for the first time. The complete course is free and not-for-profit. Students are charged Rs. 3,500 only to cover five days of food and accommodation. With community support, we were also able to provide **100% fellowships to five students**.

In July 2025, we conducted the 2nd SARA Summer School – “R for Researchers”. A total of **nine participants attended**, five of whom were female. Most participants held post-graduation degrees in Social Sciences and Humanities. A team of **six expert international data science educators** taught at this summer school. Dr. Ajay Koli taught offline for approximately six hours each day, and at the end of each day, an additional expert delivered an online pro-bono session of around ninety minutes. SARA is sincerely thankful to each and every instructor who generously gave their time and expertise to the students.

The SARA Summer School “R for Researchers” is an annual event aimed at first-time coders. The first day begins with the installation of R and RStudio, followed by a gradual introduction

to coding syntax, data types, and how functions work in a programming language. Participants receive hands-on training in importing and cleaning datasets, followed by data visualization using ggplot2. They are also introduced to the concept of reproducible research and taught Quarto, a tool for publishing research. All sessions span approximately forty hours over five days, complemented by a daily online lecture from a data science expert.

● 2nd SARA Winter School – “Statistics using R”

23-27 January 2026 | Offline | 40 hours

The Winter School trained researchers, PhD scholars, and faculty members in applied statistics using R. Participants came from institutions including Delhi University, JNU, Allahabad University, and Woxsen University. The programme was particularly valued for making complex statistical concepts accessible to those from non-technical backgrounds.

Following the introduction to coding at the SARA Summer School, SARA offers the next step 2-3 months later: a five-day training in statistics using R. The main purpose of this Winter School is to help participants overcome their fear of statistics and numbers.

SARA conducted its 2nd Winter School “Statistics using R” from 23 to 27 January 2026. Like the Summer School, it was completely free and not-for-profit, with a charge of Rs. 3,500 only for food and accommodation. With community support, **six participants received full fee exemptions**. Of the twenty-two registrations received, **twenty students attended** – four female – from diverse academic backgrounds, including working professors, three doctoral degree holders, and a majority pursuing their PhD.

Dr. Ajay Kumar Koli led the first three days of offline sessions, while **Dr. Cecilia Baldoni and Dr. Kavitha Kannan from Germany** delivered the final two days online. The sessions were engaging, with students asking thoughtful questions throughout.

Over the five days, participants covered the following modules through hands-on practice in RStudio: basics of R and data science project workflow (Day 1), descriptive statistics and data visualization using ggplot2 (Day 2), and reproducible research using Quarto (Day 3), followed by two days of online lectures on Days 4 and 5.




Figure 2: Participants of the 2nd SARA Statistics Winter School.

“

The progressive structuring of the course made the complex statistics concepts accessible & understandable.

Dr. Priyanka Choudhary · Asst. Prof., Pol. Sci., Delhi University

 **Watch Participants Feedback** · https://youtu.be/xMG_7eSmPQM?si=5YizvUrVA8ntHWiC

● 2nd SARA Coding Bootcamp – “Publish using Quarto”

20-22 March 2026 | Offline | 30 hours

The 2nd SARA Coding Bootcamp brought together researchers, students, and academics for three intensive days of hands-on learning – focused on how to write, format, and publish research using Quarto and R, two of the most powerful open-source tools in modern research communication.

This bootcamp was completely **free for all women participants on the occasion of International Women’s Day**. No tuition. No food charges. No accommodation charges. Nothing. Just learning, growth, and community.

And today, we make a promise that goes beyond this year.

From 2026 onwards, every SARA course held in the month of March will be completely free for all women participants – every year, without exception.

SARA believes that research produced by and about marginalised communities must be heard. This bootcamp was built on that belief – equipping participants with the professional skills to publish their work reproducibly, credibly, and beautifully.

What Participants Learned

Across three carefully designed days, the bootcamp covered a full arc of modern research publishing. On Day 1, participants built their own personal websites using Quarto, GitHub, and Netlify – many for the first time. Day 2 took them into the world of reproducible academic writing, covering PhD thesis and research paper structure, PDF outputs using LaTeX and Typst, and the management of tables, figures, and data. Day 3 focused on interactive presentations using Quarto and Reveal.js, culminating in each participant building and publishing their own five-slide presentation.

The curriculum also covered citation management with Zotero and BibTeX, version control with Git and GitHub, and rendering research to multiple formats – PDF, HTML, and web – for journal submissions and public sharing.



Figure 3: Participants of the 2nd SARA Bootcamp in Sonipat.

“

The hand-on practice, which is rare, has added to the confidence that even I can build a website.

Yamini Bondhate · BE, MBA, Nagpur University

 **Watch Participants Feedback on YouTube** · <https://youtu.be/dP3xK8nK1Q8?si=5Jl4mpOkZzwcXAAc>

Bridge Courses Offered (2 hours per day, 12 Months)

SARA offers free courses, both offline and online, for learners at every level.

While teaching coding, we noticed that some students were uncomfortable with computers and struggled with English. So we decided to start from the basics – building confidence in both before moving further. Throughout the year, we offer two offline courses at SARA. Any student in Class 8 or above can join.

Computer Basic Skills taught by Dr. Kiran Lata. Students learn to use a computer with ease. For many of our students, this is their first real introduction to a computer.

English Language Skills taught by Dr. Ajay Kumar Koli. Most SARA students come from humble family backgrounds and have not had the benefit of English-medium schooling. This course meets them where they are – and helps them go further.

TEAM AND STAFF

14

TOTAL GUEST SPEAKERS

Pro bono & Online

40%

WOMEN ON SPEAKERS

Including Foundation Day Lecture

8

NATIONALITIES ON SPEAKERS

Diverse Perspectives

40

TRAINING HOURS APPROX.

Coding & Upskilling

Guest Speakers in 2025-26



Prof. Neeta Singh
2nd SARA Foundation Day
 Gautam Buddha University · India



Hrithik Achar
Senior Data Scientist
 GE Healthcare · India



Prof. Suman Munday
Assistant Professor
 BPSM University · India



Natalia Kiseleva
Data Visualization Expert
 Founder Data2Kids · Russia



Wolf Riepl
Trainer R Language
 Statistik Dresden · Germany



Betsabe Laila Cohen
Sociologist R Expert
 RLadies Buenos Aires · Argentina



Dr. Lito P Cruz
Principal Data Consultant
Sleekersoft · Australia



Anirban Shaw
R & Python Expert
Bristol Myers Squibb (BMS) · India



Dr. Cecilia Baldoni
Behavioural Ecologist
Max Planck Institute · Germany



Dr. Kavitha Kannan
Biologist
University of Konstanz · Germany



Kenneth Minor
Celebrity Chef & Author
Community Advocate · USA



Dr. Jason Forrest
Data Visualization Expert
School of Visual Arts · USA



Ihar Yanouski
Data Visualization Expert
Freelance · Belarus



Abraham George
MS of Research in Brain Sci.
University College of London · UK

Our Founders



Dr. Ajay Kumar Koli
Executive Director
Academic Affairs · SARA Sonipat



Dr. Kiran Lata
Director
Administration · SARA Sonipat

Dr. Ajay Kumar Koli, Co-Founder & Executive Director, PhD in Management Studies, University of Hyderabad. Former Assistant Professor with extensive experience teaching Market Research and Research Methodologies. The lead instructor at SARA, driving all academic programmes and partnerships.

Dr. Kiran Lata, Co-Founder & Director, PhD in Dairy Chemistry, NDRI Karnal. Published author of over fifteen research papers in food technology. Brings years of academic and research experience as a former Assistant Professor.

Together, Dr. Ajay and Dr. Kiran built SARA from the ground up – currently residing in Sonipat, dedicating their lives to the institute's growth while **raising their ❤️ daughter** and operating from a rented home with passion, purpose, and deep commitment to equity.

Board of Trustees

SARA would not exist without the belief of our nine trustees – who stood behind this mission before anyone else did. We are deeply grateful to each one of them.

A special note of gratitude goes to our **Trustee Mr. Lalit Kumar Ji**, whose support has been nothing short of extraordinary. Since SARA's inception in April 2023, Lalit ji has donated ₹7,500 every single month – without pause, without hesitation. That quiet, consistent generosity has been one of the most meaningful pillars of SARA's journey. We carry his contribution with deep appreciation and respect.

We also wish to express our heartfelt gratitude to our **Trustee, Mr. Sultan Singh Ji**. Despite being a senior citizen, he has travelled to Sonipat for every single data school we have held – not once missing a programme. He personally oversees the stay and food arrangements for all participants, ensuring that every learner feels looked after and at home. We are deeply grateful for his dedication, his energy, and his love for this mission.



Dr. Ajay Kumar Koli

President

Trustee · Since 2023



Mrs. Asha

Vice President

Trustee · Since 2023



Mr. Sultan Singh

Secretary

Trustee · Since 2023



Dr. Kiran Lata

Treasurer

Trustee · Since 2023



Mr. Lalit Kumar

Trustee

Since 2023



Mr. Duli Chand

Trustee

Since 2023



Dr. Anita

Trustee

Since 2023



Mr. Krishan Tanwar

Trustee

Since 2023



Mr. Rameshwar Kataria

Trustee

Since 2023

COLLABORATIONS & OUTREACH

SARA believes that data science education must travel beyond its own walls. This year, SARA partnered with universities and institutions across India to bring hands-on workshops directly to students and faculty.

Partner Institutions:

Strategic partnerships extend our reach, enrich our curriculum, and open doors for SARA.

6

ACTIVE PARTNERSHIPS

Academic

2

NEW PARTNERS 2025

Worked with This Year

3

STATES

Geographic Reach

- **Talk at Department of Sociology, Delhi University** – Dr. Ajay Koli delivered a talk titled “Why Code? Unlocking New Possibilities for Social Researchers” – exploring how coding matters not just in technology, but in understanding digital society and strengthening social science research. *(October 2025)*
- **Institute of Development Studies (IDS), Jaipur** – Two-day capacity building workshop on R Programming for Data Analysis and Visualization for faculty and PhD scholars. IDS Jaipur is an institute of the Indian Council of Social Science Research (ICSSR), Ministry of Education, Government of India. *(August 2025)*
- **Guru Jambheshwar University (GJU), Hisar** – Online sessions on EDA and Data Visualization for Social Science faculty under the Malaviya Mission Teacher Training Centre. *(July 2025)*
- **Centre for Political Studies, JNU, New Delhi** – One-day in-person session on Reproducible Research for social scientists. *(October 2024)*
- **Maharshi Dayanand University (MDU), Rohtak** – Two-day in-person workshop on Reproducible Research using R for PhD scholars in Economics. *(December 2023)*
- **SRM University, Sonipat** – One-day workshop on R for Beginners for the Department of Food Technology. *(May 2024)*

In total, SARA has conducted 7 collaborative workshops across institutions spanning Haryana, Delhi, Rajasthan, and beyond.

Events & Community Engagement

SARA's impact extended far beyond classrooms this year, through talks, media features, and international recognition.

- **IQ Leaders Qatar – Guest Lecture** (*December 2025*) – SARA's founders were invited to share SARA's mission in Doha, Qatar – followed by thoughtful discussion.
- **Online Talk – “Life, Universe & Data Visualization”** (*October 2025*) – Featuring Jason Forrest from New York, USA – bringing a global perspective to data storytelling.
- **Online Talk – “Recognizing the Signs of Stress”** (*August 2025*) – Featuring Kenneth Minor from New York, USA – reflecting SARA's commitment to learner wellbeing alongside academic growth.
- **Talk at BAPSA JNU** (*July 2025*) – Dr. Ajay Koli delivered a talk titled “Space for Marginalised Communities in AI” – discussing “coded gaze” and “algorithmic injustice”.
- **Online Talk – “Digital Literacy for Women”** (*April 2025*) – By Prof. Dr. Suman Munday, BPSM University, Haryana – directly aligned with SARA's mission of empowering women through technology.
- **SBI SC/ST Employees Welfare Association – Guest Lecture** – SARA's founders were invited to speak on the transformative power of coding and technology – connecting with communities for whom SARA was built.
- **Online Talk – “Your CV, Your Future”** (*March 2026*) – By Abraham George from the UK – helping learners navigate careers in data science.
- **Featured in Dainik Bhaskar** (*July 2025*) – SARA's work was covered by one of India's largest Hindi-language newspapers – amplifying its mission to a wider audience.
- **International Recognition – Julius Maximilians University of Würzburg, Germany** (*May 2025*) – SARA's work was highlighted by the University of Würzburg, marking the institute's growing international visibility.

SARA Book Club

In 2025-26, **SARA launched its first Book Club** - a community space for reading and discussing books at the intersection of technology, society, and justice.

The inaugural book discussion featured “Unmaking AI” by Dr. Joy Buolamwini, held on 27 March 2026 - a fitting choice for a community that believes data science must be built on equity and accountability.



Watch Book Discussions on YouTube · <https://youtu.be/tE8SKmrwGcU?si=N6ezYn0mjNtdxiYA>

LOOKING AHEAD: 2025

How You Can Support SARA

SARA runs entirely on community support. Every contribution – of time, skills, or resources – directly enables free education for learners who need it most.

Teach with SARA – Volunteer as a mentor or instructor. Share your skills in data science, coding, or English. This year, SARA is also launching CUET UG training and we looking for mentors to support our students. A commitment of 2-4 hours per week can change a life.

Donate to SARA – Your contribution funds free courses, technology resources, and mentorship for students from marginalized communities.

Donate to SARA | Bank Transfer Details:

Account Name:	SARA Education Trust
Account Number:	429 209 11 856
Bank:	State Bank of India
IFSC:	SBIN0000721

Spread the Word – Follow and share SARA’s work on social media. Every share reaches a potential learner who may not yet know that free, quality data science education exists for them.

A Note of Gratitude

SARA is built with community — and we are deeply grateful to everyone who has made this third year possible.

To **The Ambedkar Educational Society, Sonipat**, for generously providing the space at Dr. Ambedkar Bhawan where our classes come to life.

To our **partner institutions** — GJU Hisar, IDS Jaipur, JNU Delhi, MDU Rohtak, SRM Sonipat, and Delhi University — for opening their doors and trusting us with their students and faculty.

To our **learners** — for their courage, their curiosity, and their trust.

To our **donors and supporters** — for believing that this work matters.

An inclusive organization is built with community. Thank you for being a part of SARA.

APPENDICES

Appendix A – SARA in Pictures 2025-26

- 22 March 2026, SBI Guest Lecture, Sonipat



● 13 December 2025, IQ Leaders Doha, Qatar



● 10 October 2025, DSE, Delhi University



DEPARTMENT OF SOCIOLOGY
DELHI SCHOOL OF ECONOMICS
UNIVERSITY OF DELHI

RESEARCH SCHOLARS' GROUP

Why Code? Unlocking New Possibilities for Social Researchers

Dr. Ajay Kumar Koli

Coding is reshaping the way social researchers approach data, opening up new avenues for inquiry, analysis, and communication. Beyond automating tasks, coding allows researchers to build transparent, reproducible, and adaptive research workflows. It enables the seamless integration of qualitative and quantitative methods, enhances the visualization and interpretation of complex datasets, and supports more dynamic forms of storytelling with evidence. By engaging with languages like R, social researchers can move from being passive users of software to active creators of analytical tools, gaining greater control over their research process. Ultimately, coding invites the social sciences into a more open, collaborative, and data-driven future, where ideas are tested, shared, and reimaged through the power of code.

About The Speaker:
Dr. Ajay Kumar Koli is a data science educator and researcher passionate about making coding accessible to all. As the Executive Director of the SARA Institute of Data Science, Sonapat, India, he leads initiatives in data-driven education, research collaboration, and digital reproducibility using R.

With extensive academic and industry experience, Dr. Koli has taught and developed curricula in data science, research methodology, and market research across institutions such as Vishwakarma University and the Pune Institute of Business Management. He holds a Ph.D. in Management Studies, with his doctoral research exploring consumer behavior in the Indian handicraft sector through mixed methods. A DAAD Research Fellow in Germany and a Gold Medalist MBA graduate, he continues to blend research and technology to advance the practice of applied data science and social research.



11:00 AM | Friday | 10 October, 2025
M.N. Srinivas Room, Department of Sociology
Delhi School of Economics, University of Delhi

Open to all M.A. and Ph.D. Students of the Department

● 21 September 2025, Pagaam, New Delhi



● 11 August 2025, Institute of Development Studies Jaipur, Rajasthan



● 23 July 2025, Online FDP Sessions, GJU Hisar



● 20 July 2025, BAPSA, JNU



● 14 July 2025, Dainik Bhaskar

स्था ३० मीर 14.7.2025 2

समाज के सारथी इस सप्ताह... दी अंबेडकर संस्था

56 वर्षों से समाज को शिक्षित और स्वस्थ रखने के लिए चला रहे मुहिम

समाज के लिए... जरूरतमंद बच्चों को निःशुल्क कोचिंग कराते हैं **सेवा के लिए... किताब-कापियां और स्कूली ड्रेस कराते हैं मुहैया**

भास्कर न्यूज़ सोनीपत

दी अंबेडकर एजुकेशनल सोसायटी के सदस्यों के प्रयास से जरूरतमंद बच्चों के जीवन में बहुत बड़ा परिवर्तन आया है। 56 वर्ष पहले सोसाइटी का शुभारंभ हुआ था। सोसाइटी का उद्देश्य समाज में शिक्षा, स्वास्थ्य और पर्यावरण के अनुकूल कार्य करने के लिए किया गया। सदस्यों में समाज सेवा का ऐसा जुनून सवार हुआ कि सोसाइटी के लिए भवन बनाने के पैसे नहीं जुटे तो वेतन पर लोन लेकर अंबेडकर भवन का निर्माण कराया। जिसमें बच्चों का ट्यूशन, महिलाओं को आत्म निर्भर बनाने के लिए सिलाई केंद्र व स्वास्थ्य जांच शिविर, पर्यावरण के लिए पौधरोपण का कार्य निरंतर किया जा रहा है।

सोसाइटी के प्रधान सत्यवान भाटिया ने बताया कि सोसाइटी द्वारा छात्रावास चलाया जा रहा है। यहां पर पूरे भारत का कोई भी छात्र जो सोनीपत में पढ़ता है, वह निःशुल्क रह सकता है। छात्रों के लिए पुस्तकालय भी उपलब्ध है। सोसायटी द्वारा समय समय पर रक्तदान शिविर, निःशुल्क स्वास्थ्य जांच शिविर आयोजित किए जाते हैं। प्रतिभाशाली छात्र चाहें वे किसी भी क्षेत्र में अच्छे अंक लेकर पास हुआ हो, उनको सम्मानित करना। संघ लोक सेवा आयोग व न्यायपालिका में चर्चनित उम्मीदवारों को सम्मानित किया जाता है और इन चर्चनित उम्मीदवारों द्वारा प्रेरणा देने के लिए छात्रों से रूबरू कराया जाता है। कार्यकारिणी में शामिल जगमहेंद्र सिंह, जवाहर सिंह, महेंद्र पाल सिंह, सुरेंद्र कुमार, कुलदीप राज, रविंद्र भाटिया, सुलतान सिंह भौरिया, जगबीर सिंह, नरेंद्र राणा, नरेश राणा आदि सेवा कार्य में लगे हैं।

दी अंबेडकर एजुकेशनल सोसाइटी द्वारा मेधावी बच्चों को सम्मानित करने के लिए आयोजित कार्यक्रम।

अंग्रेजी व कंप्यूटर की निःशुल्क कोचिंग

अब सोसायटी सारा इंस्टीट्यूट ऑफ डेटा साइंस के माध्यम से डॉ. अंबेडकर भवन में अंग्रेजी व कंप्यूटर की निःशुल्क कोचिंग दे रही है। डॉ. अजय कुमार व डॉ. किरण लता जो कि पति पत्नी हैं, निःशुल्क पढ़ाते हैं। वर्ष में तीन से चार डेटा साइंस के पांच दिवसीय निःशुल्क सेमिनार आयोजित किए जाते हैं। इसमें पूरे भारत वर्ष के पीएचडी स्कॉलर भाग लेते हैं। एक सेमिनार में तो एक पीएचडी स्कॉलर इंग्लैंड से डेटा साइंस का सेमिनार अटेंड करने आई थी। डेटा साइंस के सेमिनार में विदेशी स्पीकर द्वारा ऑनलाइन पढ़ने का प्रबंध किया जाता है।

सहयोग के बाद कई विद्यार्थियों सरकारी नौकरी लगी

संस्था द्वारा करीब चार हजार से अधिक बच्चों को मनोबल बढ़ाने के लिए सम्मान दिया जा चुका है। हर साल रिजल्ट आने के बाद मेधावी छात्रों से आवेदन मांगा जाता है, जिसके आधार पर इन मेधावी विद्यार्थियों को सम्मानित किया जाता है। बड़ी संख्या में कमजोर वर्ग के विद्यार्थियों को फीस आदि में भी मदद की जा रही है। सोसाइटी का उद्देश्य है कि कोई बच्चा आर्थिक तंगी की वजह से जीवन में फेल न होने पाए। जिसके लिए समिति के सदस्य ऋण लेकर मदद करने से भी नहीं चूकते हैं। प्रधान भाटिया ने कहा कि कई बच्चे सहयोग से अच्छी नौकरी पा चुके हैं, जिन्हें देखकर आत्म संतोष होता है।

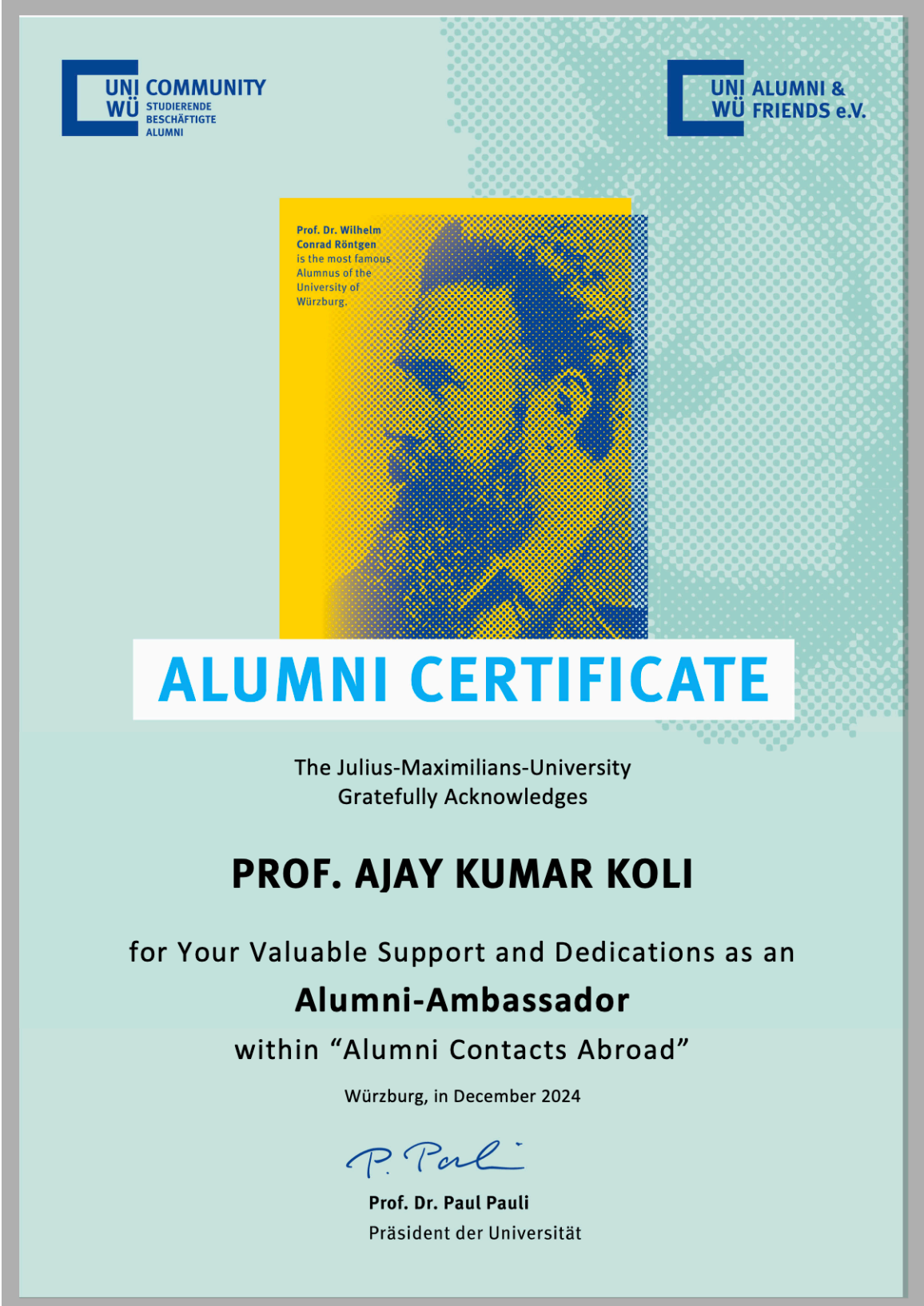
संस्था से यहां करें संपर्क

संस्था से प्रधान सत्यवान भाटिया के मोबाइल नंबर - 9416540721 पर संपर्क किया जा सकता है।

रोटरी क्लब ऑफ सोनीपत

● **28 May 2025, University of Würzburg, Germany**

Article Link: <https://www.uni-wuerzburg.de/alumni/community/aktueller-community-letter/newsletter-single/news/the-uni-wuerzburg-community-is-widespread-around-the-world/>



The graphic is a certificate with a light blue background and a pattern of small dots. In the top left corner is the logo for 'UNI WÜ COMMUNITY' with the text 'STUDIERENDE BESCHÄFTIGTE ALUMNI'. In the top right corner is the logo for 'UNI WÜ ALUMNI & FRIENDS e.V.'. In the center is a portrait of Wilhelm Conrad Röntgen, a man with a beard and mustache, wearing a suit and tie. To the left of the portrait is a yellow rectangular box containing the text: 'Prof. Dr. Wilhelm Conrad Röntgen is the most famous Alumnus of the University of Würzburg.' Below the portrait is a white banner with the text 'ALUMNI CERTIFICATE' in blue. Below the banner is the text 'The Julius-Maximilians-University Gratefully Acknowledges' followed by 'PROF. AJAY KUMAR KOLI' in large bold letters. Below that is the text 'for Your Valuable Support and Dedications as an Alumni-Ambassador within "Alumni Contacts Abroad"'. Below that is the text 'Würzburg, in December 2024'. At the bottom is a signature 'P. Pauli' and the text 'Prof. Dr. Paul Pauli Präsident der Universität'.

UNI WÜ COMMUNITY
STUDIERENDE
BESCHÄFTIGTE
ALUMNI

UNI WÜ ALUMNI & FRIENDS e.V.

Prof. Dr. Wilhelm
Conrad Röntgen
is the most famous
Alumnus of the
University of
Würzburg.

ALUMNI CERTIFICATE

The Julius-Maximilians-University
Gratefully Acknowledges

PROF. AJAY KUMAR KOLI

for Your Valuable Support and Dedications as an
Alumni-Ambassador
within "Alumni Contacts Abroad"

Würzburg, in December 2024

P. Pauli




Prof. Dr. Paul Pauli
Präsident der Universität

Appendix B – Contact Information

SARA Institute of Data Science

Address:	Dr. Ambedkar Bhawan, Near Dayanand Hospital, Kakroi Road, Sonipat, Haryana - 131001
Phone:	+91 925-315-2024
Email:	sara.institute.info@gmail.com
Website:	https://sara-edu.netlify.app/

Appendix C – Follow SARA on Social Media

 WhatsApp	https://whatsapp.com/channel/0029Va4r7rGLCoWycMwThl2J
 LinkedIn	https://www.linkedin.com/company/104133989/admin/dashboard/
 Twitter	https://x.com/sara_institute
 YouTube	https://www.youtube.com/@SARADataScience
 Facebook	https://www.facebook.com/profile.php?id=61564043738390
 GitHub	https://github.com/sara-institute
 Bluesky	https://bsky.app/profile/sarainstitute.bsky.social
 Instagram	https://www.instagram.com/sara_data_sci/

A Note on Tools Used · This Annual Report was written by the SARA team and brought to life using some of the most exciting open-source and AI tools available today.

The content was organised, simplified, and refined with the assistance of Claude AI by Anthropic – helping us tell our story as clearly and honestly as possible.

The report was designed and generated using Typst – a modern, open-source typesetting language that made it possible to produce a beautiful, well-structured document with ease.

The report was prepared in Positron – the new next-generation data science IDE by Posit – continuing SARA's commitment to using and teaching the best open tools in the world.

We are deeply grateful to all open-source contributors for building tools that are not only powerful but accessible. These tools make it possible for small, community-driven organisations like SARA to produce work that stands alongside the best – without the barriers of cost or complexity.

At SARA, we teach our students to embrace great tools. This report is a reflection of that belief.

All facts, figures, and experiences in this report are real and verified by the SARA team.