Sravanthi Chede



Contact & Info

□ Personal: sravanthichede@gmail.com

☑ Official: sravanthi.20csz0001@iitrpr.ac.in

• Hyderabad, India

in sravanthi-chede-b20ab3140

? sravanthi-ch

https://sravanthi-ch.github.io/webpage/

Languages: English, Hindi, Telugu

EDUCATION

2020- Ongoing	PhD Degree (8.55 / 10) in Theoretical Computer Science Indian Institute of Technology (IIT) Ropar Completed the required course credits, gave a Seminar and published two conference papers in	-
2016-2020	Bachelor Degree (8.24 / 10) in Computer Science & Engineering Indian Institute of Information Technology (Completed 40+ courses, took-up a semester long on ML and created a bug tracking system for the	paid internship
2014-2016	Higher secondary education (96%) in TSBIE board, Excel Junior College	♥ Hyderabad
2014	Matriculation (91%) in ICSE board, St. Joseph's Public School	♥ Hyderabad

I WORK EXPERIENCE

2021 - Today	Teaching Assistant for BTech students [\$] ♥ Punja Indian Institute of Technology (IIT) Ropar	
	Feb-May'21: Introduction to computing and Data Structure	
	July-Dec of 2021, 2022, 2023, 2024: Data Structures	
	Jan-May of 2022, 2023, 2024, 2025: Theory of Computation	
	From July of 2025: Design and Analysis of Algorithms	
	Also guided 40+ BTech student-teams with their projects	
July 2019 -	Machine Learning Intern [\$]	
Dec 2019	Tata Research Development and Design Centre (TRDDC)	
	The goal of this intern was to assist in Video & Audio analysis for	

Defence Research Development Organization (DRDO)
The goal of the project was to develop a website for internal asset management for DOI and a mini-MySQL implementation.

Circuits, Proofs and Propositional Model Counting,

Sravanthi Chede, Leroy Chew, Anil Shukla, 44th IARCS

PUBLICATIONS

July 2018

Conference

Proceedings

2024	Annual Conference on Foundations of Software Technology
	and Theoretical Computer Science (FSTTCS), India, 🚭
Conference	Extending Merge Resolution to a Family of QBF-Proof
Proceedings	Systems, Sravanthi Chede & Anil Shukla, 40th International
2023	Symposium on Theoretical Aspects of Computer Science
	(STACS), Germany, 🚭
Iournal Antiala	World War III analysis using signed social naturales

Journal Article World War III analysis using signed social networks,
Ranjana Roy Chowdhury, Shivam Gupta & Sravanthi Che

Ranjana Roy Chowdhury, Shivam Gupta & Sravanthi Chede, Social Network Analysis and Mining,

P Research Accomplishments

- Presented the FSTTCS-24 result as a **poster** at the SYNTACS conference in March 2025.
- Delivered an **invited talk** on the FSTTCS-24 result at the Advances in Modern Complexity Theory Workshop 2025 held at IMSc, Chennai.
- An earlier version of the FSTTCS-24 result was accepted as a workshop paper in MCW 2024 held at TRDDC, Pune.
- Following the STACS-23 result, an extended version was invited to be submitted to the reputed ACM Transactions of Computation Theory Journal.
- Won the 'Best Presenter Award' at the Research Scholar's day of IIT Ropar in April 2023.
- Gave a **talk** on "Motivation to Proof Complexity" at IIT Ropar as a part of the Department Lunch Presentations in March 2023.
- Presented the STACS-23 result as a poster at IIT Ropar as a part of the CSE Sankalanam programme in Feb 2023.

Preprint manuscripts

- □ Does QRAT simulate IR-calc? QRAT simulation algorithm for ∀Exp+Res cannot be lifted to IRcalc, ^⑤

Sravanthi Chede and Anil Shukla.

☐ An extended version of STACS-23 paper is under review in a Journal.

Q Research service

- Acted as a sub-reviewer for the SAT-2025 conference.
- Active reviewer for the Logical Methods in Computer Science Journal.
- Provided benchmarks for the Model Counting Competition of 2025.

<u>m</u> CAMPUS ACTIVITIES

- PhD Representative for the CSE Dept of IIT Ropar (2022-2024).
- Headed the Treasury department for Fresher's day in 2023 and again in 2024 at CSE,IIT Ropar.
- Been the Technical General Secretary of IIIT Nagpur and organized a national level technical fest 'TANTRAFIESTA' in 2018.
- Head of the Research Club, 'REAP' at IIIT Nagpur (2018-2020).
- Headed Institute level 'Anti-Ragging Committee' (2018-2020).
- Headed the Anchoring department in the cultural fest 'ABHIVYAKTI' 2018 at IIIT Nagpur.
- Bagged the First Prize in the Fashion show 'INCRED-IBLE INDIA' of ABHIVYAKTI 2017 at IIIT Nagpur.

Other Interests Books ■ Movies ♣ Driving ♣ Classical dance ♥ Travels ♥ Singing ●