BASIC DETAILS

• **D.O.B**: 15-09-1991

• Address: B/19, Jayashree Park, Behala, Kolkata - 700034, W.B., India.

• **Ph. No.** : 9051106631

RESEARCH Interests

- Descriptive Complexity in particular understanding the limitations of the least fixed point logic, LFP.
- Modal Logic understanding the reasons why modal logic is so powerful and use it to contrast with an undecidable logic like FO(LFP).
- Game Theory model social choice phenomena and offer logics wherein the said phenomena can be formalised. From the game logic, if we are able to extract a game algebra then might have more foray into the social phenomena than what might have been known previously.
- Algorithms design algorithms for the problems arising out of the above investigations by having a closer look at the computational resources like determinism, randomness, approximation and parameterised complexity.

RESEARCH PUBLICATIONS

- 1. Ramit Das, Anantha Padmanabha, R. Ramanujam. Reasoning in Large Games with Unboundedly Many Players Logic, Rationality, and Interaction, 8th International Workshop, LORI 2021, Xi'an, China LORI 2021: 41-57
- 2. Ramit Das, R. Ramanujam. A logical description of strategizing in social network games Proceedings of LNGAI 2021, First International Workshop, Hangzhou, China LNGAI 2021: 107-119
- 3. Ramit Das, R. Ramanujam, Sunil Simon. Reasoning about Social Choice and Games in Monadic Fixed-Point Logic Proceedings of the 17th TARK 2019: Toulouse, France TARK 2019: 106-120

RESEARCH PUBLICATIONS UNDER REVIEW

1. Ramit Das, Anantha Padmanabha, R. Ramanujam. *Implicit quantification for modal reasoning in large games* submitted to *Synthese Journal*, accept with minor modifications.

EXPERTISE

- Expressibility in different logics
- Game theoretic modelling of social phenomena
- Understanding of inexpressibility and axiomatisation

EDUCATION

• Doctor of Philosophy (Ph.D.)

The Institute of Mathematical Sciences, Chennai, India

Discipline: Senior Research Fellow, Theoretical Computer Science

Advisor : Dr. R. Ramanujam

Area of Study: Formalisation of Some Pure Strategy Games using Logic, Least Fixed Point Logic, Propositional Dynamic Logic, Large Games, Social Network Games

Thesis Title: A Logical Study of the Improvement Graphs formed from Games

Status: Thesis submitted and under review Duration: Currently Pursuing (2016 -)

• Master of Science (M.Sc.)

Chennai Mathematical Institute, Chennai, India

Discipline: Computer Science. Passed with CGPA 8.44 in 2016.

• Bachelor of Engineering (B.E.)

Indian Institute of Engineering, Science and Technology, Shibpur,

West Bengal, India

Discipline : Computer Science and Technology. First Class with Honours, 76%, in 2014.

ACADEMIC ACTIVITIES

- Examinations
 - Qualified for the TIFR interviews for TCS in 2016.
 - Qualified for CMI Masters through competitive JEST 2014.
 - Secured a GATE(CSE) rank of 785 in 2014 out of approximately 1 lakh students.

- Represented my UG in ACM, ICPC India college levels, 2012, 2013.
- WBJEE state rank of 717 (out of approximately 2.5 lakh students) to bag the UG.

• Talks and Teachings

- Gave a talk on, An introduction to **Descriptive Complexity** at IIT Kanpur's student seminar series called SIGTACS, in January 2023.
- Gave a presentation talk in a summer school hosted by Council of Scientific and Industrial Research, CSIR, and Central Scientific Instruments Organisation, CSIO, and Ashoka University, India for the Summer Institutes of Computational Social Science, SICSS, 2022. This was an interesting summer school that consisted of participants engaging in Experimental Game Theory. It needed us to form a team and submit some preliminary investigation on a problem of our choice. I lead our team for this activity.
- Gave an **online talk** on basics of descriptive complexity called **Descriptive complexity An Introduction** at the 21st annual meet of Calcutta Logic Circle, CLC, January, 2022.
- Gave an **online talk** on the ideas linking **game theory and logic** in a student seminar at IIT Kanpur logic series in 2021.
- Gave an **online talk** at the *TCS Seminar* series held at *IMSc* itself in 2021 regarding the work presented in the conferences LNGAI and LORI.
- Gave online talks for the LNGAI and LORI conferences on the conference material respectively in 2021.
- Gave an offline talk at the TARK conference held at Toulouse, France in 2019.
- Gave the **logic and automata tutorials** for the summer school at IMSc during 2018.
- Talked about the notion of connectivity (**Konigsberg's bridge problem and linked mobius strips when cut**) to school children aimed at promoting women in science in IMSc in 2017.

• Conferences attended and Academic Visits

- FSTTCS 2016-20
- ICLA and ISLA 2016,17,18
- TARK, LNGAI. LORI 2019,21
- Academic visit to Hans Van Ditsmarch in 2019.
- WACT 2019
- SAT SMT 2016,18,19
- SICSS, 2022 Summer School held online by Ashoka University & CSIR & CSIO

Programming proficiency

Current proficiency would be in python, latex, processing

Since my understanding comes through logic and having self dabbled a bit into different programming languages, I feel confident about picking up any programming language or a framework for the said use. Would like to pick up programming with proof assistants like **coq**.

Interests are more towards, **reverse engineering**, **codegolfing** - in particular vimgolfing, **obfuscation** and **procedurally generated art**, **music**.

NON ACADEMIC ACTIVITIES

- Organised the Fresher's Program at IMSc in 2017.
- Hosted the Badminton Tournament at IMSc in 2020

Had a feel of **real life Game theory** when came up with a **complicated auction mechanism** to distribute players.

Had a feel of solving a **NP-hard scheduling problem** when solving a conflict free match scheduling problem with given constraints of playable and non playable dates within the tournament line up.

Also took part in the tournament and won it with the team.

 Designed a process for the servicing of food at the institute during the last covid phase.

Formalised the mess problem - identified the variables that played an important part in the problem we faced and also understood how they were linked with each other.

Designed a **constitutional draft** for the mess committee - a committee to be in charge of solving the mess problem which was dynamically going to vary over time. The constitution was supposed to provide the framework within which the solutions to the mess problem could be articulated.

Successfully **executed** our solution with my team and got good reviews from the then members of the mess.

• Was playing in the winning team at the Football tournament in IMSc in 2019 and the runners up team in 2020.

References

• Dr. R. Ramanujam, Retired Professor.

The Institute of Mathematical Sciences, Chennai - 600 113, India.

E-mail: jam@imsc.res.in

• Dr. Sunil Simon, Assistant Professor.

IIT, Kanpur - 208 016, India.

E-mail: simon@cse.iitk.ac.in

• Dr. Sujata Ghosh, Associate Professor.

ISI, Chennai - 600 029, India.

E-mail: sujata@isichennai.res.in

• Dr. Abhisekh Sankaran, Consultant.

Tata Consultancy Services (TCS),

Tata Research, Development and Design Centre, Pune - 411013, India

Email: abhisekh.sankaran@tcs.com

The state of the s

The Institute of Mathematical Sciences, Chennai

(A constituent institution of Homi Bhabha National Institute, Mumbai)

MARKSHEET

Program name: Ph.D. Student name: Ramit Das Discipline: Theoretical Computer Science Enrolment number: MATH10201604001

Semester I: August-December, 2016

Course	Credits	Marks	Grade
Algorithms	7	80	В
Discrete Mathematics	7	82	В
Mathematical Logic	7	85	В
Theory of Computation	7	81	В

Semester II: January-April, 2017

Course	Credits	Marks	Grade
Computational Complexity	7	81	В
Theory of Computation II	7	86	В
Mathematical Logic II	7	84	В
Algebraic Graph Theory	7	95	A
Methodology	4	91	A

Total credits earned: 60 Date: Aug. 30, 2017

Academic Coordinator

PROFESSOR

THE INSTITUTE OF MATHEMATICAL SOLENGES

CHENNAL - 600 113.

Dean Academic

Mathematical Sciences

The Institute of Mamerica a Constituent Institution.

Homi Bhabha National Institute



National Graduate Programme in Mathematical Sciences

M.Sc. in Computer Science Academic Transcript (2014–2016)

Name: Ramit Das Date of Birth: 15 September, 1991 Roll No.: MCS201410 Date of Admission: 2014, August

Year	Semester	Course	Grade	Credits
2014	I	Basic Programming Languages	AB	4
(Aug-Nov)		Design & Analysis of Algorithms	\mathbf{C}	4
, ,		Discrete Mathematics	В	4
		Theory of Computation	В	4
2015	II	Complexity Theory	В	4
(Jan-Apr)		Mathematical Logic	AB	4
		Programming Language Concepts	AB	4
		Quantitative Automata Theory	В	4
2015	III	Linear Programming &		
		Combinatorial Optimization	В	4
(Aug-Nov)		Logic, Automata & Games	\mathbf{C}	4
		Randomness in Computation	A	4
		Online & Approximation Algorithms	\mathbf{C}	4
2016 (Jan-Apr)	IV	Thesis	A	16

[†]Not for CGPA

Cumulative Grade Point Average: 08.44

Madhavan Mukund
Dean of Studies
Chennai Mathematical Institute

Siruseri in a 603 103. Siruseri in a 603 103.

Rajeeva L Karandikar Director Chennai Mathematical Institute