

ISHANI MONDAL

PhD Student | UMD College Park, USA

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RESEARCH INTERESTS

I build **human-grounded generative AI**: systems that reason about the people, purposes, and evidence behind a communicative artifact rather than only its surface. Generative models now produce fluent text, diagrams, and narrated video at scale, but they optimize how an artifact *looks* rather than whether a specific person understood, could verify, or could act on it. My work attacks this on three fronts, developed and stress-tested on scientific communication, where faithfulness to evidence is non-negotiable and the audience runs from first-year student to expert reviewer.

- 1) **Generation that is faithful, personalized, and continuous.** Keeping a long-form artifact true to its source, pitched to its reader, and internally coherent across hundreds of sequential decisions:
 - a) Paper-grounded video explaining scientific figures, constrained so grounding cannot hallucinate (**Under Submission**),
 - b) Structure-preserving diagram generation with multi-aspect feedback refinement (**EMNLP 2024**) [🔗],
 - c) Persona-aware slide generation tuned to audience expectations and cognitive load (**EACL 2024**) [🔗],
 - d) Compositional design editing under invariance constraints (**EACL 2026**),
 - e) Continuity-aware multi-shot generation preserving coherent world state (**Under Submission**)
- 2) **Modeling people, and collaborators, from behavior.** Inferring an evolving model of a user, and of a working group, from the traces of real work—edits, comments, critiques, adoptions—rather than from static profiles:
 - a) Adaptive information extraction that reorganizes its schema from a user's own edits (**COLING 2025, Oral**) [🔗],
 - b) Group preference alignment from in-situ conversations, modeling task-structured heterogeneity (**EMNLP 2025**),
 - c) Human-AI complementarity in expert annotation workflows (**ACL 2026**)
- 3) **Human-centered evaluation.** Interpretable measures of whether an artifact actually helped a person, rather than whether it resembles a reference:
 - a) Human-grounded adversarialness—is a benchmark hard for models yet easy for people? (**NAACL 2025, Outstanding Paper**) [🔗],
 - b) Interpretable answer equivalence, cheaper than an LLM judge and better correlated with humans (**EMNLP 2024**) [🔗],
 - c) Instructional quality of generated talks—does it teach the idea, or just name it? (**Under Submission**),
 - d) Correlating multimodal model representations with vision-language processing in the brain (**ICLR 2025**) [🔗]

EDUCATION

Present August 2022	University of Maryland, COLLEGE PARK, PhD in Computer Science (CGPA : 3.97/4) Advisor: <i>Prof. Jordan Boyd-Graber</i> Human-in-the-loop AI LLMS and Reasoning Trustworthy systems Generative AI
March 2021 July 2017	Indian Institute of Technology, Kharagpur, , Master of Science (MS) in Computer Science and Engineering Advisors: <i>Prof. Pawan Goyal, Prof. Sudeshna Sarkar</i> CGPA : 9.53/10 (Thesis Submitted: February, 2020) Thesis Title: <i>Predicting similar and interacting entities from structured and unstructured biomedical resources</i>

RESEARCH EXPERIENCE

Present June 2026	Full-Time Research Intern, ADOBE RESEARCH, Speech and Natural Language Processing Advisors: <i>Rajiv Jain</i> ➤ Working on user simulation based on reviews, comments and collaborative decision making
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March 2026 September 2025	Student Researcher, GOOGLE RESEARCH, Speech and Natural Language Processing Advisors: <i>Yiwen Song, Yale Song</i> ➤ Working on multi-agent system to incrementally evaluate and generate visual storyboard for target-audience aligned film-making. ➤ Paper Presented at ICML Expo 2026, and under submission [S.2]
August 2025 June 2025	Full-Time Summer Research Intern, ADOBE RESEARCH, Speech and Natural Language Processing Advisors: <i>Dr. Pannaga Shivaswamy, Dr. Aparna Garimella</i> ➤ Working on multi-agent metaevaluator to evaluate the usefulness of a generated video.
May 2025 October 2024	Part-time Student Researcher, MICROSOFT RESEARCH REDMOND, Augmented Learning and Reasoning Advisors: <i>Dr. Jennifer Neville, Dr. Jay Stokes</i> ➤ We extract the 'why,' 'how,' and 'to whom' aspects of personalization from real-world conversational logs and introduce a context-aware preference data augmentation strategy for fine-tuning large language models to cater to diverse user groups.
August 2024 May 2024	Full-Time Summer Research Intern, MICROSOFT RESEARCH REDMOND, Augmented Learning and Reasoning Advisors: <i>Dr. Jennifer Neville, Dr. Jay Stokes</i> ➤ Working on personalization of conversational agents through the study of Copilot Logs for diverse user groups in the Augmented Learning and Reasoning (ALR) Group
September 2023 June 2023	Full-Time Summer Research Intern, ADOBE RESEARCH, Speech and Natural Language Processing Advisors: <i>Dr. Anandhavelu Natarajan, Dr. Aparna Garimella</i> ➤ Working on alignment of document transformation towards diverse persona ➤ Patent Filed and Paper accepted to EACL 2024 [C.3]
July 2022 July 2020	Research Fellow, MICROSOFT RESEARCH INDIA, Speech and Natural Language Processing Advisors: <i>Dr. Kalika Bali, Dr. Monojit Choudhury</i> ➤ Developing an end-to-end multilingual conversational agent which helps the patients understand their medical reports better. ➤ Exploring the gaps between the healthcare chatbots laid out as prototypes in the NLP based literature and the ones actually being deployed to use. ➤ Developing a pipeline for grapheme to phoneme converter for the low-resource Indian languages. ➤ Developing a linguistic annotation schema and annotation interface for the multilingual HIV living youth in Kenya, participating in an online peer support forum and performing sociolinguistic studies on their engagement patterns.
March 2020 April 2017	Project Officer, IIT KHARAGPUR, Computer Science and Engineering Department Advisors: <i>Prof. Sudeshna Sarkar, Prof. Pawan Goyal</i> Industrial Partner: <i>Excelra Knowledge Solutions, Hyderabad</i> ➤ Worked on the main challenges of coreference resolution in mining the information about the biological entities like genes, drugs, diseases from the patents and journals. ➤ Proposed novel methods for Drug-Drug Interaction Prediction and entity linking on medical entities.
June 2020 April 2020	Summer Research Intern, IBM RESEARCH UK, Speech and Natural Language Processing Advisors: <i>Dr. Yufang Hou, Dr. Charles Jochim, Prof. Debasish Ganguly</i> ➤ Developed an end-to-end framework for the construction of NLP-based Knowledge Graph. ➤ Proposed Active-Learning Based methods for enhancing explainability of classification models.
June 2019 April 2019	Summer Research Intern, TCS RESEARCH INDIA, Speech and Natural Language Processing Advisors: <i>Dr. Tirthankar Dasgupta, Dr. Lipika Dey</i> ➤ Worked on implementing attention aware CNN-Bi-LSTM model for inclusion and exclusion criteria classification for the Clinical Trials and proposed a novel weakly-supervised co-training based method which can exploit a large pool of unlabeled criteria sentences to augment the limited supervised training data.

SELECTED PUBLICATIONS

S=IN SUBMISSION/IN PROGRESS, C=CONFERENCE

- [S.4] **Benchmarked Yet Not Measured – Generative AI Should be Evaluated Against Real-World Utility**
[Ishani Mondal](#), Shweta Bhardwaj
(Under Submission) [[📄]]
- [S.3] **Helping Figures Tell their Story! Paper-Grounded Video Generation Explaining Complex Scientific Figures**
[Ishani Mondal](#), Javad Baghirov, Jordan Boyd-Graber
(Under Submission) [[📄]]
- [S.2] **CANVAS: Continuity-Aware Narratives for Visual Agentic StoryBoard Generation using a Multi-Agent System**
[Ishani Mondal](#), Yiwen Song, Mihir Parmar, Palash Goyal, Jordan Boyd-Graber, Tomas Pfister, Yale Song
(Under Submission) [[📄]]
- [S.1] **A Good Talk Doesn't Look Like a Summary, It Teaches You! Measuring Takeaways from Paper-to-Video Talks using Multi-Agent MetaEvaluator**
[Ishani Mondal](#), Aparna Garimella, Ananya Sai, Jordan Boyd-Graber, Pannaga Shivaswamy
(Under Submission) [[📄]]
- [C.12] **Large language models are effective human annotation assistants, but not good independent annotators**
 Feng Gu, Zongxia Li, Carlos Rafael Colon, Benjamin Evans, [Ishani Mondal](#), Jordan Boyd-Graber
(ACL 2026) [[📄]]
- [C.11] **NLP for Social Good: A Survey and Outlook of Challenges, Opportunities and Responsible Deployment**
 Antonia Karamolegkou, Angana Borah, Eunjung Cho, Sagnik Ray Choudhury, Martina Galletti, Pranav Gupta, Oana Ignat, Priyanka Kargupta, Neema Kotonya, Hemank Lamba, Sun-Joo Lee, Arushi Mangla, [Ishani Mondal](#), Fatima Zahra Moudakir, Deniz Nazar, Poli Nemkova, Dina Pisarevskaya, Naqee Rizwan, Nazanin Sabri, Keenan Samway, Dominik Stammbach, Anna Steinberg Schulten, David Tomás, Steven R Wilson, Bowen Yi, Jessica H Zhu, Arkaitz Zubiaga, Anders Søgaard, Alexander Fraser, Zhijing Jin, Rada Mihalcea, Joel R. Tetreault, Daryna Dementieva
(EACL 2026) [[📄]]
- [C.10] **SMART-Editor: A Multi-Agent Framework for Human-Like Design Editing with Structural Integrity**
[Ishani Mondal](#), Meera Bharadwaj, Ayush Roy, Aparna Garimella, Jordan Boyd-Graber
(EACL 2026) [[📄]]
- [C.9] **Group Preference Alignment: Customized LLM Response Generation from In-Situ Conversations**
[Ishani Mondal](#), Jack W. Stokes, Sujay Kumar Jauhar, Longqi Yang, Mengting Wan, Xiaofeng Xu, Xia Song, Jordan Boyd-Graber, Jennifer Neville
(EMNLP 2025) [[📄]]
- [C.8] **Correlating instruction-tuning (in multimodal models) with vision-language processing (in the brain)**
 Akshett Rai Jindal, Subba Reddy Oota, [Ishani Mondal](#), Khushbu Pahwa, Satya Sai Srinath Namburi GNVV, Manish Shrivastava, Maneesh Kumar Singh, Bapi Raju Surampudi, Manish Gupta
(ICLR 2025) [[📄]]
- [C.7] **Is your benchmark truly adversarial? AdvScore: Evaluating Human-Grounded Adversarialness**
 Yoo Yeon Sung, Maharshi Gor, Eve Fleisig, [Ishani Mondal](#), Jordan Lee Boyd-Graber
(NAACL 2025 (Outstanding Paper Award)) [[📄]]
- [C.6] **ADAPTIVE IE: Investigating the Complementarity of Human-AI Collaboration to Adaptively Extract Information on-the-fly**
[Ishani Mondal](#), Michelle Yuan, Anandhavelu N, Aparna Garimella, Francis Ferraro, Andrew Blair-Stanek, Benjamin Van Durme, Jordan Boyd-Graber
(COLING 2025 (Oral)) [[📄]]
- [C.5] **PEDANTS: Cheap but Effective and Interpretable Answer Equivalence**
 Zongxia Li, [Ishani Mondal](#), Yijun Liang, Huy Nghiem, Jordan Boyd-Graber
(EMNLP 2024) [[📄]]
- [C.4] **SciDoc2Diagrammer-MAF: Towards benchmarking of Scientific Diagram Creation from Documents with Multi-Aspect Refinement**
[Ishani Mondal](#), Zongxia Li, Yufang Hou, Anandhavelu N, Aparna Garimella, Jordan Boyd-Graber
(EMNLP 2024) [[📄]]
- [C.3] **Presentations by the Humans and For the Humans: Harnessing LLMs for Generating Persona-Aware Slides from Documents**
[Ishani Mondal](#), Shweta S, Anandhavelu N, Aparna Garimella, Sambaran Bandopadhyay, Jordan Boyd-Graber
(EACL (Oral) 2024) [[📄]]
- [C.2] **End-to-End Construction of NLP Knowledge Graph** 📄📺
[Ishani Mondal](#), Yufang Hou, Charles Jochim
Annual Conference of the Association for Computational Linguistics [Findings of ACL'21]
- [C.1] **BBAEG: Towards BERT-based Biomedical Adversarial Example Generation for Text Classification** 📄📺
[Ishani Mondal](#)
North American Chapter of the Association for Computational Linguistics [NAACL'21]

- [C.10] **“#DisabledOnIndianTwitter”: A Dataset towards Understanding the Expression of People with Disabilities on Indian Twitter** [🔗]
 Ishani Mondal, Sukhridh Kaur, Kalika Bali, Aditya Vashistha, Manohar Swaminathan
Findings of the Association for Computational Linguistics: ACL-IJCNLP 2022 [Findings of ACL-IJCNLP 2022]
- [C.9] **Super-NaturalInstructions: Generalization via Declarative Instructions on 1600+ NLP Tasks**
 Yizhong Wang,..., Ishani Mondal...
EMNLP 2022 [[🔗]]
- [C.8] **Are the predictions and explanations provided by ChatGPT robust under Adversarial Attack?**
Ishani Mondal, Abhilasha Sancheti
(ICLR Tiny 2024) [[🔗]]
- [C.7] **Intent Identification and Entity Extraction for Healthcare Queries in Indic Languages**
 Ankan Mullick, Ishani Mondal, Sourjyadip Ray, Raghav R, G Sai Chaitanya and Pawan Goyal
EACL Findings 2023 [[🔗]]
- [C.6] **Explaining (Sarcastic) Utterances to Enhance Affect Understanding in Multimodal Dialogues**
 Shivani Kumar, Ishani Mondal, Md Shad Akhtar, Tanmoy Chakraborty
AAAI 2023 [[🔗]]
- [C.5] **Global Readiness of Language Technology for Healthcare: What would it Take to Combat the Next Pandemic?** [🔗]
Ishani Mondal, Kabir Ahuja, Mohit Jain, Jacki O’Neil, Kalika Bali, Monojit Choudhury
[COLING 2022]
- [C.4] **Understanding Sociolinguistic and Pragmatic Aspects of Peer Support in Multilingual Healthcare Conversations**
Ishani Mondal, Mohit Jain, Kalika Bali, Monojit Choudhury, Jacki O’Neil
LREC 2022 [[🔗]]
- [C.3] **Multi-Objective Few-shot Learning for Fair Classification** [🔗][📺]
Ishani Mondal, Procheta Sen, Debasis Ganguly
ACM International Conference on Information and Knowledge Management [CIKM’21]
- [C.2] **ALEX : Active Learning based Enhancement of a Classification Model’s EXplainability** [🔗][📺]
Ishani Mondal, Debasis Ganguly
ACM International Conference on Information and Knowledge Management [CIKM’20]
- [C.1] **Drug-Drug Interactions Prediction Based on Drug Embedding and Graph Auto-Encoder** [🔗]
Ishani Mondal, Sukannya Purkayastha, Sudeshna Sarkar, Pawan Goyal, Jitesh K Pillai
IEEE 19th International Conference on Bioinformatics and Bioengineering [IEEE BIBE’19]

- [W.10] **From Fluent to Useful: Generative AI That Models Purpose, Audience, and Presenter for Scientific Communication** [🔗]
 Ishani Mondal (PhD thesis proposal)
 64th Annual Meeting of the Association for Computational Linguistics, Vol. 4: Student Research Workshop (SRW) [ACL 2026]
- [W.9] **LLM-as-a-Judge Failures at Automating the Identification of Poor Quality Outputs in Free-Form Texts** [🔗]
 Zongxia Li, Xiyang Wu, Ishani Mondal, Alexa Siu, Jordan Lee Boyd-Graber, Ani Nenkova
 5th New Frontiers in Summarization Workshop [NewSum@EMNLP'25]
- [W.8] **MunTTS: A Text-to-Speech System for Mundari** [🔗]
 Varun Gumma, Rishav Hada, Aditya Yadavalli, Pamir Gogoi, Ishani Mondal, Vivek Seshadri, Kalika Bali
 The Use of Computational Methods in the Study of Endangered Languages [ComputEL-7@EACL'24]
- [W.7] **A Linguistic Annotation Framework to Study Interactions in Multilingual Healthcare Conversational Forums** [🔗]
 Ishani Mondal, Kalika Bali, Mohit Jain, Monojit Choudhury, Ashish Sharma, Evans Gitau, Jacki O'Neill, Kagonya Awori, Sarah Gitau
 15th Linguistic Annotation Workshop (LAW) and 3rd Designing Meaning Representations (DMR) Workshop [LAW-DMR@EMNLP'21]
- [W.6] **BERTKG-DDI: Towards Incorporating Entity-specific Knowledge Graph Information in Predicting Drug-Drug Interactions** [🔗]
 Ishani Mondal
 Workshop on Scientific Document Understanding (SDU) [SDU@AAAI'21]
- [W.5] **BERTChem-DDI : Improved Drug-Drug Interaction Prediction from text using Chemical Structure Information** [🔗]
 Ishani Mondal
 Knowledgeable NLP: the First Workshop on Integrating Structured Knowledge and Neural Networks for NLP [KnowledgeableNLP@AAACL-IJCNLP'20]
- [W.4] **Extracting Semantic Aspects for Structured Representation of Clinical Trial Eligibility Criteria** [🔗]
 Ishani Mondal, Tirthankar Dasgupta, Abir Naskar, Sudeshna Jana, Lipika Dey.
 3rd Clinical Natural Language Processing Workshop [ClinicalNLP@EMNLP'20]
- [W.3] **Automatic Segregation and Classification of Inclusion and Exclusion Criteria of Clinical Trials to improve Patient Eligibility Matching** [🔗]
 Tirthankar Dasgupta, Ishani Mondal, Abir Naskar, Sudeshna Jana, Lipika Dey
 Explainable AI in Healthcare and Medicine [HealthIntelligence@AAAI'20]
- [W.1] **Medical Entity Linking using Triplet Network** [🔗]
 Ishani Mondal, Sukannya Purkayastha, Sudeshna Sarkar, Pawan Goyal, Jitesh Pillai, Amitava Bhattacharyya, Mahanandeeswar Gattu
 2nd Clinical Natural Language Processing Workshop [ClinicalNLP@NAACL'19]

PATENTS

- [P.2] **Persona-Aware Generation of Presentation Slides from Documents**
 Ishani Mondal, Anandhavelu Natarajan, Aparna Garimella, Sambaran Bandyopadhyay
 Adobe Inc. US18/675,451 (associated publication: EACL 2024, Oral) [Published]
- [P.1] **Multi-Agent Meta-Evaluation of Instructional Quality in Generated Video Talks**
 Ishani Mondal, Aparna Garimella, Ananya Sai, Pannaga Shivaswamy
 Adobe Inc. [Filed]

ACADEMIC AND PROFESSIONAL SERVICE

Workshop Organization	Co-organizer, <i>The Science of Personas</i> Workshop
Program Committee	CIKM 2025, CIKM 2026
Reviewer	ACL Rolling Review — all cycles from October 2025 to present (incl. January 2026, March 2026); ARR May 2024; COLM 2026; EMNLP 2025; EMNLP'23; ACL'23; CIKM 2025; ClinicalNLP@EMNLP'23; PeerJ; BMC Bioinformatics 2021; MLH4H@NeurIPS'21
Sub-Reviewer	ACL'21, NAACL'21, WSDM'21, LREC'20, CODS-COMAD'20, Code-Switching Workshop@EMNLP'21, RAI Workshop@KDD'21
Conference Volunteer	ACL 2026, AAAI 2023, GHCI'19, IRISS'19, ISCLS'19

HONOURS AND AWARDS

Outstanding Paper Award from NAACL 2025

Dean's Fellowship from University of Maryland (2022-2024)

Batch Topper by Computer Science Department, Institute of Engineering and Management in 2015

Merit Scholarship awarded in 2011 for being consistent topper in high-school

Grace-Hopper India Scholarship'19 [🏆] For attending and presenting poster in 2019

Infosys Women Travel Grant [🏆] For attending and presenting paper at NAACL in 2019

TEACHING EXPERIENCE

Natural Language Processing, University of Maryland (CMSC 723) *Teaching Assistant — course materials and project mentoring* 2025

- > **Course Instructor:** Prof. Rachel Rudinger
- > Developed course materials, restructuring units by conceptual dependency rather than by the logic of the finished result.
- > Mentored student course projects from problem formulation through evaluation and final presentation.

Introduction to Speech and Natural Language Processing (CS60057), IIT Kharagpur *Lead Teaching Assistant* JUL'19 - DEC'19

- > **Course Instructor:** Prof. Sudeshna Sarkar
- > Returned to the same course as Lead TA after serving as TA the previous year; rebuilt lab and project guidance around the points where students had actually gotten stuck.
- > Coordinated the teaching assistant team, making grading criteria explicit enough to be applied consistently across multiple graders.

Introduction to Machine Learning (NPTEL national open-enrollment course) *Teaching Assistant — assessment design* JUL'19 - DEC'19

- > **Course Instructor:** Prof. Sudeshna Sarkar
- > Designed question papers and assignments for a nationally enrolled online course, where a poorly specified question becomes a systematic measurement error across thousands of students.

Introduction to Deep Learning (CS60010), IIT Kharagpur *Teaching Assistant* JAN'19 - MAY'19

- > **Course Instructor:** Prof. Sudeshna Sarkar
- > Supported graduate researchers through labs and assignments, emphasizing justification of design choices over reproduction of standard architectures.

Introduction to Speech and Natural Language Processing (CS60057), IIT Kharagpur *Teaching Assistant* JUL'18 - DEC'18

- > **Course Instructor:** Prof. Sudeshna Sarkar
- > Evaluated labs and supported students through coursework, lab assignments, and term projects.

Introduction to Programming and Data Structures (CS10001), IIT Kharagpur *Teaching Assistant* JAN'18 - MAY'18

- > **Course Instructor:** Prof. Aritra Hazra
- > Taught first-year students, where the recurring obstacle was diagnostic practice—reading an error message, isolating a failing case—rather than the concepts themselves.

RESEARCH MENTORING

Javad Baghirov MS Student *Paper-grounded video generation for scientific figures (Under Submission)* 2025 - PRESENT

- > Owned the figure-decomposition stage producing the validated region inventory that constrains where generated narration is permitted to point.
- > UMD -> PhD Purdue

Meera Bharadwaj and Ayush Roy *SMART-Editor: design editing with structural integrity (EACL 2026)* 2025 - 2026

- > Developed the invariance checks verifying that an edit changes the intended element while provably preserving the rest.
- > Ayush: MS UMD -> SWE intern @ Rad AI

READING GROUPS ORGANIZED

- Run a weekly lab-wide reading group on recent and classical work in speech and language processing, including arranging external speakers.

- Run a weekly lab-wide reading group on user-centered technology, selecting material for a mixed-seniority audience and hosting invited talks.

TALKS AND PRESENTATIONS

“Multi-objective Few-shot Learning for Fair Classification” [📺] (November 2021, Remote)

“End to End Construction of Scientific Knowledge Graph” [📺] (July 2021, Remote)

“BBAEG: Towards BERT-based Biomedical Adversarial Example Generation for Text Classification” [📺] (June 2021, Remote)

“ALEX: Active Learning Based Enhancement of a Classification Model’s EXplainability” [📺] (November 2020, Remote)

TECHNICAL SKILLS

Languages	Python, C, Java , MATLAB, Bash Scripts
Frameworks	PyTorch, Keras, TensorFlow, NumPy, Pandas, Scikit-Learn, Scipy, NLTK, Spacy, Scispacy
DevOps and Version Control	Microsoft Azure, Amazon Web Services, Google Cloud, Git, SVN
Relevant CourseWork	Machine Learning, Deep Learning, Speech and Natural Language Processing, Information Retrieval, Algorithms, Programming and Data Structures, Object Oriented Programming, Discrete Mathematics

REFERENCES

- Prof. Jordan Boyd-GraberAssociate Professor, Computer Science & Engineering Department, University of Maryland [📺]
- Prof. Hal Daume III Associate Professor, University of Maryland and Senior Principal Researcher at Microsoft Research NYC [📺]
- Prof. Jennifer NevillePrincipal Research Manager at Microsoft Redmond and Professor at Purdue University [📺]
- Prof. Monojit ChoudhuryProfessor of Natural Language Processing, MBZUAI [📺]
- Prof. Yufang HouProf of NLP at IT:U - Interdisciplinary Transformation University Austria [📺]
- Dr. Kalika BaliPrincipal Researcher, Microsoft Research, India [📺]
- Dr. Aparna GarimellaResearch Scientist, Adobe Research, India [📺]
- Prof. Pawan GoyalAssociate Professor, Computer Science & Engineering Department, IIT Kharagpur [📺]
- Prof. Sudeshna SarkarProfessor, Computer Science & Engineering Department, IIT Kharagpur [📺]
- Prof. Abhay KarandikarProfessor and Director, Department of Electrical Engineering, IIT Kanpur [📺]
- Prof. Debasis GangulyAssistant Professor, University of Glasgow, UK [📺]