

Vivek Gupta

Natural Language Processing and Machine Learning

CONTACT INFORMATION	The Preserve Apartment 531 South 900 East, Apt. A8, Salt Lake City, UT 84102 United States of America	vgupta123.github.io keviv9@gmail.com +1-801-558-7272 Google Scholar
RESEARCH INTERESTS	Semi-structured Data, Structured Prediction, Natural Language Inference, Representation Learning, Extreme Multi-Label Learning, Resource Constrained Machine Learning, Fairness and Ethics in AI	
CURRENT POSITION	School of Computing, University of Utah <i>Graduate Research Assistant, Ph.D. Candidate</i>	Aug 2018 - Present Advisor: Prof. Vivek Srikumar
EDUCATION	School of Computing, University of Utah PhD, Computer Science, School of Computing Inference on Tables as Semi-structured Data Supported by Bloomberg Data Science Fellowship Advisor: Prof. Vivek Srikumar Committee: Prof. Vivek Srikumar, Prof. Jeff Phillips, Prof. Ellen Riloff, Prof. William Wang, Prof. Mohit Bansal	Aug 2018 - Present [Ph.D. Proposal]
	Indian Institute of Technology, Kanpur M. Tech, Computer Science and Engineering Product Classification in E-commerce using Distribution Semantic Advisor: Prof. Harish Karnick Committee: Prof. Harish Karnick, Prof. Purushottam Kar, Prof. Arnab Bhattacharya	July 2015 - May 2016 [Master's Thesis]
	Indian Institute of Technology, Kanpur B. Tech, Computer Science and Engineering	July 2011 - July 2015
AWARDS AND RECOGNITION	Bloomberg Data Science Fellowship 2021-23 Best paper award at DeeLIO workshop at ACL 2022 Outstanding paper award at NLP4ConvAI workshop at ACL 2022 Selected among the top 7 finalist in Ericson's Innovation Awards, India in 2016 Best poster presentation for Internship works at Flipkart Internet Private Ltd. in 2015 Secured All India Rank 183 in IIT-JEE 2011 amongst more than 500,000 candidates Qualified for Kishore Vaigyanik Protsahan Yojana (KVPY) scholarship, 2011 Selected among top 1% of students, Indian National Physics Olympiads, 2011 Selected among top 1% of students, Indian National Chemistry Olympiads, 2011	
CONFERENCE AND JOURNAL PUBLICATIONS	Gupta, V. , Bhat, R., Ghosal, A., Srivastava, M., Singh, M., Srikumar V., <i>Is My Model Using The Right Evidence? Systematic Probes for Examining Evidence-Based Tabular Reasoning</i> , TACL 2022 [Paper] Gupta, V. , Zhang, S., Vempala, A., He, Y., Choji, T., Srikumar V., <i>Right for the Right Reason: Evidence Extraction for Trustworthy Tabular Reasoning</i> , ACL 2022 [Paper] Agarwal, C.*, Gupta, V.* , Kunchukuttan, A., Shrivastava, M., <i>Bilingual Tabular Inference: A Case Study on Indic Languages</i> , NAACL 2022 [Paper] Aggarwal, D.*, Gupta, V.* , Kunchukuttan, A., <i>IndicXNLI: Evaluating Multilingual Inference for Indian Languages</i> , EMNLP 2022 , Short version MIA-2022 [Preprint] [Paper]	

- Jena, A.*, **Gupta, V.***, Shrivastava, M., Eisenschlos, J., *Leveraging Data Recasting to Enhance Tabular Reasoning*, [EMNLP 2022](#) in Findings, Short version at [SUKI-2022](#) [[Paper](#)]
- Kumar, D.*, **Gupta, V.***, Sharma, S., Zhang, S., *Realistic Data Augmentation Framework for Enhancing Tabular Reasoning*, [EMNLP 2022](#) in Findings, Short version at [SUKI-2022](#) [[Paper](#)]
- Shankarampeta, A.*, **Gupta, V.***, Zhang, S., *Enhancing Tabular Reasoning with Pattern Exploiting Training*, [AAACL 2022](#), Short version at [SUKI-2022](#) [[Paper](#)]
- Jain, N.*, **Gupta, V.***, Rai, A., Kumar, G., *TabPert: An Effective Platform for Tabular Perturbation* [EMNLP 2021](#), Demo track [[Paper](#)] [[Project](#)]
- Neeraja, J.*, **Gupta, V.*** Srikumar, V. *Incorporating External Knowledge to Enhance Tabular Reasoning*, [NAACL 2021](#) [[Paper](#)] [[Project](#)]
- Gupta, V.**, Mehta, M., Nokhiz, P., Srikumar, V. *InfoTabS: Inference on Tables as Semi-structured Data*, [ACL 2020](#) [[Paper](#)] [[Project](#)]
- Gupta, V.**, Saw A., Nokhiz, P., Gupta, H., Talukdar, P., *Improving Document Classification using Multi-Sense Embeddings*, [ECAI 2020](#) , Short version at [NAACL-SRW 2019](#) [[Paper](#)] [[Blog](#)]
- Gupta, V.**, Kumar, A., Nokhiz, P., Netrapalli, P., Rai, P., Talukdar, P., *P-SIF: Document Embeddings using Partition Averaging*, [AAAI 2020](#) [[Paper](#)] [[Appendix](#)] [[PPT](#)] [[Poster](#)] [[Blog](#)]
- Uppal S., **Gupta, V.**, Swaminathan A., Zhang H., Mahata D., Gosangi R., Shah. R., Stent A., *Two-Stage Classification using Recasted Data for Low Resource Settings*, [AAACL-IJCNLP 2020](#) [[Paper](#)]
- Raunak, V., Dalmia, S., **Gupta, V.**, Metze, F., *On Long-Tailed Phenomena in Neural Machine Translation*, [EMNLP 2020](#) (Findings) & presented at [SPNLP 2020](#) [[Paper](#)]
- Li, T., **Gupta, V.**, Mehta, M., Srikumar, V., *A logic-Driven Framework for Consistency of Neural Models*, [EMNLP-IJCNLP 2019](#) & [StarAI 2020](#) [[Paper](#)] [[Poster](#)]
- Gupta, V.**, Wadbude, R., Natarajan, N., Karnick, H., Jain, P., Rai, P., *Distributional Semantics meet Multi-Label Learning*, [AAAI 2019](#) [[Paper](#)] [[Slides](#)] [[Poster](#)]
- Mekala, D.*, **Gupta, V.***, Paranjape, B., Karnick, H. *Sparse Composite Document Vectors using soft clustering over distributional representations*, [EMNLP 2017](#) [[Paper](#)] [[Slides](#)]
- Gupta, V.**, Karnick, H., Bansal, A., Jhala, P. *Product Classification in E-Commerce using Distributional Semantics*, [COLING 2016](#) (Master Thesis Work) [[Paper](#)] [[Poster](#)]

*represent equal contribution

WORKSHOPS PUBLICATIONS

- Gupta, V.**, Shrivastava, A., Sagar, A., Aghajanyan, A., Savenkov. D., *RetroNLU: Retrieval Augmented Task Oriented Semantic Parsing*, [Spa-NLP-2022](#) and [NLP4ConvAI-2022](#), (**Outstanding Paper**) [[Paper](#)]
- Varun, Y.*, **Gupta, V.***, Sharma, A., *Trans-KBLSTM: An External Knowledge Enhanced Transformer BiLSTM model for Tabular Reasoning*, [DeeLIO 2022](#) (**Best Paper**) [[Paper](#)]
- Minhas, B.*, Shankhdhar, A.*, **Gupta, V.***, Aggarwal, D., Zhang, S., *XInfoTabS: Evaluating Multilingual Tabular Natural Language Inference*, [Fever 2022](#) and [MML 2022](#) [[Paper](#)]
- Gupta, A., **Gupta, V.**, *Unsupervised Contextualized Document Representation*, [SustainNLP 2021](#) [[Paper](#)]
- Gupta, V.**, Bharti P., Nokhiz, P., Karnick, H., *SumPubMed: Summarization Dataset of PubMed Scientific Articles*, [ACL-IJCNLP SRW 2021](#) [[Preprint](#)] [[Dataset](#)]
- Yadav, P., Yadav, P., Nokhiz, P., **Gupta, V.**, *Unbiasing Review Ratings with Tendency based Collaborative Filtering*, [AAACL-IJCNLP SRW 2020](#) [[Paper](#)]
- Raunak, V., **Gupta, V.**, Metze, F., *Effective Dimensionality Reduction for Word Embeddings*, [RepL4NLP 2019](#) [[Paper](#)] [[Poster](#)]
- Raunak, V., Kumar, V., **Gupta, V.**, Metze, F., *On Dimensional Linguistic Properties of the Word Embedding Space*, [ACL-SRW 2019](#) (non-archival) & [RepL4NLP 2020](#) [[Paper](#)]
- Dohare, S., **Gupta, V.**, Karnick, H., *Unsupervised Semantic Abstractive Summarization*,

	ACL-SRW 2018 [Paper] [Poster]
	Wadbude, R., Gupta, V. , Mekala, D., Karnick, H., <i>User Bias Removal in Review Score Prediction</i> , CODS-COMAD 2018 & DAB 2017 [Paper] [Poster]
	Gupta, V.* , Mittal, S.*, Bhaumik, S., Roy, R. <i>Assisting Humans to Achieve Optimal Sleep by Changing Ambient Temperature</i> , BIBM 2016 , BHI 2016 & HI-DS 2016 [Paper] [Slides]
	*represent equal contribution
TECHNICAL MANUSCRIPTS	Gupta, V.* , Nokhiz, P.*, Dutta, C.*, Venkatasubramanian, S., <i>Equalizing Recourse Across Group</i> , ArXiv 2019 [PrePrint]
	Mekala, D., Gupta, V. , Kar, P., Karnick, H., <i>Bayes-optimal Hierarchical Classification over Asymmetric Tree-Distance Loss</i> , Tech Report [PrePrint]
	Mahajan, D., Gupta, V. , Keerthi, S., Sundararjan, S., <i>Efficient Estimation of Generalization Error and Bias-Variance Components of Ensembles</i> , Tech Report [PrePrint]
MASTER'S THESIS	Product Categorization in E-Commerce using Distributional Semantics Prof. Harish Karnick (IIT Kanpur) & Pradhuman Jhala (Flipkart.com) [Thesis] [Slides] <ul style="list-style-type: none"> Proposed a novel distributional semantics representation for text documents. Use the proposed representation with a novel two-level ensemble approach utilizing (with respect to the taxonomy tree) a path-wise, node-wise and depth-wise classifiers for product classification.
PROFESSIONAL EXPERIENCE	Bloomberg AI (IE and KG), London and India May 2022 - Sep 2022 Temporal Question Answering over Tables Dr. Shuo Zhang, Dr. Yujie He, Dr. Ridho Reinanda
	Bloomberg AI (IE and KG), New York (Part-Time) Aug 2021 - Dec 2021 Information Extraction for Trustworthy Tabular Reasoning Dr. Shuo Zhang, Dr. Alakananda Vempala, Dr. Yujie He, Dr. Temma Choi
	Bloomberg AI (IE and KG), New York May 2021 - Aug 2021 Information Extraction for Trustworthy Tabular Reasoning Dr. Shuo Zhang, Dr. Alakananda Vempala, Dr. Yujie He, Dr. Temma Choi
	Facebook AI Research (Assistant), Seattle Sep 2020 - Dec 2020 Efficient and Effective Semantic Parsing Dr. Denis Savenkov (Research Scientist)
	IBM Research, Thomas J. Watson Research Center May 2019 - Aug 2019 Contrastive Explanations for Natural Language Task Dr. Kush R Varshney (Research Manager)
	Microsoft Research, India Oct 2016 - Aug 2018 Research Fellow, Machine Learning and Natural Language Application Dr. Nagarajan Natarajan, Dr. Praneeth Netrapalli & Dr. Prateek Jain
	Microsoft Research India, Bangalore May 2016 - Jul 2016 Estimation of Generalization Error for Ensembles Dr. Sundararajan Sellamanickam (Principal Applied Scientist)
	Flipkart Internet Pvt. Ltd., Bangalore (Part Time) Aug 2015 - July 2016 Web Scale Product Classification Pradhuman Jhala (Principal Architect)
	Flipkart Internet Pvt. Ltd., Bangalore May 2015 - July 2015 Web Scale Product Classification Pradhuman Jhala (Principal Architect)
	Samsung R&D Institute, Bangalore May 2014 - July 2014 Mobile and Healthcare Solution Y2014 Sandip Bhaumik (Group Manager) & Raj Roy (Manager)
	Synopsys Inc., Bangalore May 2013 - July 2013 DALI Verification System Coverage Visualization Yogesh Pandey (Group Director)
TEACHING EXPERIENCE	Guest Instructor: for CS 2420 - Introduction to Algorithms and Data Structures, Spring 2022. Taught two lecture on Graph Data Structures and Algorithms. Feedback available on request.

Guest Instructor: for CS 2420 - Introduction to Algorithms and Data Structures, Fall 2021. Taught two lecture on Graph Data Structures and Algorithms. Design the weekly assignment and the practice lab session. Feedback available on request.

Teaching Mentee: for CS 6355 Spring 2021 Structured Prediction. Involves office hours for doubt clearing, assignment and examination evaluation.

Tutor: for CS 6150 Fall 2021 Advanced Algorithms. Involved guidance with the weekly assignments and the course material. Feedback available on request.

Teaching Mentor: for CS 6150 Fall 2019 Advanced Algorithms. Involves office hours for doubt clearing, assignment and examination evaluation.

Teaching Assistant: for MLT 2016 - Machine Learning Tool and Technique: Mentored a group of 30 M-Tech students part of a course on Machine Learning. Set up a labeling software for project work, resulting in a new dataset.

Teaching Assistant: for OS 2016 - Operating System: Mentored a group of 30 M-Tech students part of an introductory course on Operating System.

PROFESSIONAL SERVICE

Organization: Co-Chaired to organized the NAACL-HLT Student Research Workshop 2021.

Reviewing Duties: Active reviewer for several NLP conferences and workshops namely : ACL ARR, AI Journal, ACL, EMNLP, NAACL, EMNLP, COLING, ACL-SRW, EACL, NAACL-SRW, CIKM, AAAI.

Utah DSC Coordinator: for CS 7941-Data Science Seminar (Spring 2021, Fall 2021-2020, Summer 2020) along with two University of Utah professors (Prof. Jeff Phillips and Prof. Aditya Bhaskara)

SIGML Coordinator: Initiated and managed Special Interest Group in Machine Learning at Computer Science and Engineering Department, IIT Kanpur. Organize regular meetups for discussions and talks on topics in Machine Learning and related fields.

ACM ikDD Student Ninja: Helping ACM SIGKDD India Chapter (iKDD) to grow among the next-generation Data Science (DS) enthusiasts. Involved leadership roles in organizing iKDD activities as well as creating and running new periodic programs.

Secretary, Fund Raising, RBWT: Task with technical know how and fund-raising for Raj Bhanwar Welfare Trust an official registered NGO located in Rajasthan, India. Raised 8,500\$ via crowdsourcing during Covid 2020.

Student Secretary: in Promotion of Work Experience and Research PoWER, Office of Dean of Research and Development IIT Kanpur.

Student Mentor: in Alumni Contact Program ACA under Office of Dean of Research and Development IIT Kanpur.

TALKS AND SEMINARS

INVITED TALKS

“Bilingual Tabular Inference: A Case Study on Indic Languages”; Bloomberg LP, London and New York. July 2022

“XInfoTabS: Evaluating Multilingual Tabular Natural Language Inference”; Bloomberg LP, London and New York. July 2022

“Right for the Right Reason: Evidence Extraction for Trustworthy Tabular Reasoning”; Bloomberg LP, London and New York. June 2022

“Is My Model Using The Right Evidence? Systematic Probes for Examining Evidence-Based Tabular Reasoning”; Verisk Inc. Nov 2021

“Inference on Tables as Semi-structured Data”; Bloomberg LP, London and New York. Aug 2021

“Inference on Tables as Semi-structured Data”; Bloomberg LP, London and New York. Aug 2021

“Retrieval Augmented Semantic Parsing”; Bloomberg LP, London and New York and Facebook Research, Seattle. July 2022

- “Finding your way in that World - Research as a Career”*; Core Talk, Outreach Cell Alumni Association, IIT Kanpur. Oct 2021
- “Inside the Mind of Master Procastination, valuable lesson from the Ted Talk by Tim Urban”*; UnDistinguished Lecture Series, University of Utah and Bloomberg Ted Talk Series. Jun 2021
- “Logic Driven Classification using Recasted Data for Low Resource Settings”*; BCS and SIGML Group, IIT Kanpur, Oct 2020
- “Logic Driven Classification using Recasted Data for Low Resource Settings”*; Utah Data Science Seminar, Feb 2021
- “InfoTabS: Inference on Tables as Semi-Structured Data”*; IIT (Kanpur, Delhi, Jodhpur, Guwahati(IITG.ai)), IISC Bangalore, IBM Research India, and IIIT Delhi
- “Experience of Coordinating SIGML Research Group at IIT Kanpur”*; IITG.ai IIT Guwahati, Utah Data Science Seminar, Feb 2020
- “Unsupervised Document Representation using Partition Word-Vectors Averaging”*; IITG.ai, IIT Guwahati, Feb 2020
- “Unsupervised Document Representation using Partition Word-Vectors Averaging”*; Utah Data Science Seminar, University of Utah, Dec 2019
- “Document Vector Estimation using Partition Word-Vectors Averaging”*; IBM Research, New York, June 2019
- “Unsupervised Document Representation using Partition Word-Vectors Averaging”*; MALL Group, IISC Bangalore, Jan 2020
- “Machine Learning Group, Future of IITG.ai”*; IIT Guwahati (Mentor Talk Series)
- “Distributional semantics meet Multi-label learning”*; Microsoft India Development Center, Hyderabad, 2018
- “Text Categorization using Sparse Composite Document Vectors”*; CLIFT Group, IIT Bombay
- “Research as a Career”*; Think Research Club, VIT, Bombay, 2018
- “Natural Language Processing in E-Commerce, A Case Study”*; Botathon Event Forge Accelerator, Coimbatore, 2018
- “Ocular, Vision for Visually Impaired”*; 2016 Award Talk, Erricson Innovation Award, IIT Delhi
- “Product Classification using Distributional Semantics”*; Microsoft Research India, Bangalore and IBM Research Lab, India, 2016
- “OWASP TOP 10 Web Application Security”*; Karunya University of Technology Science
- “Assisting Humans to Achieve Optimal Sleep by Changing Ambient Temperature ”*; Samsung Research, Bangalore, 2017

CONFERENCE TALKS

- “RetroNLU: Retrieval Augmented Task Oriented Semantic Parsing”*; NLP4ConvAI at ACL 2022.
- “Right for the Right Reason: Evidence Extraction for Trustworthy Tabular Reasoning”*; ACL 2022.
- “Is My Model Using The Right Evidence? Systematic Probes for Examining Evidence-Based Tabular Reasoning”*; ACL 2022.
- “Trans-KBLSTM: An External Knowledge Enhanced Transformer BiLSTM model for Tabular Reasoning”*; DeeLIO-2022 at ACL 2022
- “Incorporating External Knowledge to Enhance Tabular Reasoning”*; NAACL 2021
- “Unsupervised Contextualized Document Representation”*; SustaiNLP 2021 at EMNLP 2021
- “Unsupervised Document Representation using Partition Word-Vectors Averaging”*; AAAI 2020
- “Distributional semantics meet Multi-label learning”*; AAAI 2019
- “Improving Document Classification with Multi-Sense Embeddings”*; ECAI 2020
- “Word Polysemy Aware Document Vector Estimation”*, NAACL 2019

“Sparse Composite Document Vectors using soft clustering over distributional representations ”; EMNLP 2017

“User Bias Removal in Review Score Prediction”; CoDS-COMAD 2017 and DAB@CIKM 2017

“Assisting Humans to Achieve Optimal Sleep by Changing Ambient Temperature ”; BIBM 2016

TRAVEL RESEARCH GRANTS

Support from Bloomberg for ACL 2022 travel and stay.

Support from Spa-NLP 2022 via student scholarship.

Support from ACL-IJCNLP SRW 2021 for registration fees.

Bloomberg for Data Science Fellowship, 2021-22, -A5000 Machine, MacBook-Pro Machine, Annotation Funding

Supporting Grant for SustainNLP 2021 (Virtual)

Supporting Grant for ECAI 2020 (Virtual) (thanks Prof. Partha)

Student Volunteer for EMNLP 2021 and EMNLP 2020 (Virtual)

Student Volunteer for ACL 2020 (Virtual) and ECAI 2020 (Virtual)

Support to attend Virtual-HLF 2020, MLSS-18 Madrid, MLSS-19 London, MLSS-20 Tübingen

Travel/Accommodation support for talk, Computer Science Department, IIT Kanpur (thanks Prof. Rai)

Microsoft Student Travel Grant for AAAI 2020 in New York

AAAI 2020 Student Volunteer and Student Scholarship for AAAI 2020 in New York

NAACL SRW Travel Grant for NAACL 2019 in Minneapolis, Minnesota

Scholarship to attend Machine Learning Summer School, 2019. Microsoft Student Travel Grant for AAAI 2019 Conference in Honolulu, Hawaii

Student Volunteer Scholarship for AAAI 2019 Conference in Honolulu, Hawaii

Graduate Student Travel Assistance Award (GSTAA) for AAAI 2019

Scholarship to attend Machine Learning Summer School, 2018.

Travel Scholarship for attending ACL 2018 by Microsoft Research India, Bangalore.

Award to attend Dagstuhl Extreme Classification Seminars, 2018.

Student Volunteer Scholarship for EMNLP 2017 Conference in Copenhagen, Denmark

Scholarship for attending EMNLP 2017 by Microsoft Research India, Bangalore.

Scholarship for attending COLING 2016 by Flipkart Internet Pvt. Ltd., India.

Scholarship for attending Workshop on Brain, Computation and Learning, IISC, Bangalore

Scholarship for attending IFCAM NMI Summer School, IISC, Bangalore.

STUDENTS MENTORED

It has always been an honor for me to mentor these students in their B-Tech project (BTP) and Master Thesis project (MTP). I appreciate their diligence, modesty, perseverance, and commitment to research.

CURRENT MENTEES

Siddharth Khincha (IIT Guwahati, 2022-), B-Tech Project *“Information Synchronization across Multilingual Semi-structured Tables”*

Chelsi Jain (CTE Udaipur, 2022-), B-Tech Project *“Information Synchronization across Multilingual Semi-structured Tables”*

Divyanshu Aggarwal (DCE, 2022-), B-Tech Project *“Inter-Bilingual Task Oriented Semantic Parsing for Indic Languages”*

Abhilash Shankarampeta (IIT Guwahati, 2021-present), B-Tech Project *“Systematic Numerical Probing for Semi-Structured Tabular Tasks”*

Akhtar Mubashara (Queens Mary, London 2022-), Ph.D. Project “*Systematic Numerical Probing for Semi-Structured Tabular Tasks*”

Dibyakanti Kumar (IIT Guwahati, 2022-), B-Tech Project “*Template based Temporal Tabular Question Answering*”

Harsh Kumar (IIT Guwahati, 2022-), B-Tech Project “*Template based Temporal Tabular Question Answering*”

Mughdha Abhyankar (University of Utah, 2022-), Individual Project “*Active Supervision based Relevant Row Extraction*”

Aayush Sharma (IIT Guwahati, 2022-), B- Project “*Active Supervision based Relevant Row Extraction*”

Yerram Varun (IIT Guwahati, 2022-), B-Tech Project “*Language Model based Tabular Question Generation*”

Varun Bharadwaj (IIT Guwahati, 2022-), “*Language Model based Tabular Question Generation*”

Varun Nagpal (IIT Guwahati, 2022-), “*Dynamic Temporal Table Extraction*”

Pranshu Pandiya (IIT Guwahati, 2022-), “*Multiset Innoculation via Adversarial Fine-tuning*”

Devanshi Garg (IIT Guwahati, 2022-), “*Recasting Tabular NLI to Tabular QA, Tabular Gen, Tabular-Parsing*”

Mansi Sharma (IIT Guwahati, 2022-), “*Recasting Tabular NLI to Tabular QA, Tabular Gen, Tabular-Parsing*”

Pranshu Kandoi (IIT Guwahati, 2022-), “*Temporal Tabular Question Answering*”

Mahek Vora (IIT Guwahati, 2022-), “*Temporal Tabular Question Answering*”

Roshan Kumar (IIT Guwahati, 2022-), Individual Project “*Efficient and Faithful Text to Table Generation*”

Suvayan Nath (IIT Guwahati, 2022-), Individual Project “*Efficient and Faithful Text to Table Generation*”

PAST MENTEES

Rahul Wadbude (IIT Kanpur, 2016-2017), B-Tech Project “*Unbiased Review Rating Prediction*”

Dheeraj Mekala (IIT Kanpur, 2016-2017), B-Tech Project “*Sparse Composite Document Vector Representation*”

Prerna Bharti (IIT Kanpur, 2017-2018), M-Tech Project “*Summarization for Scientific Articles*”

Shibhansh Dohare (IIT Kanpur, 2017-2018), B-Tech Project “*Unsupervised Semantic Abstractive Summarization*”

Antara Bahursettiwar (IIT Kanpur, 2018-2019, Individual Project “*Realistic Data Generation Framework for Tabular Inference*”

Priya Yadav (JSSATE, Noida, 2019-2020), B-Tech Project “*Unbiasing Review Ratings with Tendency based Collaborative Filtering*”

Harshit Gupta (IIT Delhi, 2019-2020), B-Tech Project “*Improving Document Classification with Multi-Sense Embeddings*”

Ankit Kumar (IIT Kharagpur, 2019-2020), Master Project “*P-SIF: Document Embeddings using Partition Averaging*”

Pranshi Yadav (JSSATE, Noida, 2019-2020), B-Tech Project “*Unbiasing Review Ratings with Tendency based Collaborative Filtering*”

Neeraja Jayakumar (IIT Guwahati, 2019-2020), B-Tech Project “*Incorporating External Knowledge to Enhance Tabular Reasoning*”

Ankur Gupta (IIT Kanpur, 2020-2021), B-Tech Project “*Unsupervised Contextualized Document Representation*”

Shagun Uppal (IIIT Delhi, 2020-2021), B-Tech Project “*Logic Driven Classification for Low Resource*”

Settings”

Nupur Jain (IIT Kanpur, 2020-2021), B-Tech Project *“TabPert: An Effective Platform for Tabular Perturbation”*

Dibyakanti kumar (IIT Guwahati, 2020-2022), Individual Project *“Efficient Realistic Data Generation Framework for Semi-Structured Tabular Inference”*

Chaitanya Agarwal (IIIT Hyderabad, 2021-2022), Master Project *“Bilingual Tabular Inference: A Case Study on Indic Languages”*

Aashna Jena (IIIT Hyderabad, 2021-2022), Master Project *“Leveraging Data Recasting to Enhance Tabular Reasoning”*

Jamshidbek Mirzakhlov (UCF), Individual Project *“Multilingual Neural Machine Translation with Language Clustering”*

Bhavnick Minhas (IIT Guwahati, 2021-2022), B-Tech Project *“XInfoTabS: Evaluating Multilingual Tabular Natural Language Inference”*

Anant Shankhdhar (IIT Guwahati, 2021-2022), B-Tech Project *“XInfoTabS: Evaluating Multilingual Tabular Natural Language Inference”*

Aayush Sharma (IIT Guwahati, 2021-2022), B-Tech Project *“External Knowledge Enhanced Transformer BiLSTM model for Tabular Reasoning”*

Yerram Varun (IIT Guwahati, 2021-2022), B-Tech Project *“External Knowledge Enhanced Transformer BiLSTM model for Tabular Reasoning”*

Abhilash Shankarampeta (IIT Guwahati, 2021-2022), B-Tech Project *“Enhancing Tabular Reasoning with Pattern Exploiting Training”*

Soumya Sharma (IIT Kharagpur, 2021-2022), Individual Project *“Efficient Realistic Data Generation Framework for Semi-Structured Tabular Inference”*

Divyanshu Aggarwal (DCE, 2021-2022), B-Tech Project *“IndicXNLI: Evaluating Multilingual Inference for Indian Languages”*