Date of Workshop: 25th June 2022

Session	Time	Presentation
	09:00 - 09:05	Welcome Note and Practical Information
		Dr Kolawole Adebayo and Dr Rohan Nanda
	09:05 - 09:50	Key Note on Responsbile Research and Innovation Tool
		Dr Sara Wilford
1		School of Computer Science and Informatics, De Montfort University, UK
	09:50 - 10:10	Casteism in India, but Not Racism - a Study of Bias in Word Embeddings of Indian Languages (Paper ID: 8)
		Senthil Kumar B, Pranav Tiwari, Aman Kumar, Aravindan Chandrabose
	10:10 - 10:30	Objectifying Women? A Syntactic Bias in French and English Corpora (Paper ID: 2)
		Yanis da Cunha and Anne Abeillé
10:30 -	- 11:00	Morning Coffee Break
	11:00 - 11:45	Key Note on Toxic NLP
		Dr Nedjma Ousidhoum
		Department of Computer Science and Technology, University of Cambridge, UK
		Department of computer colonic and recimology, only crostly of cambridge, or
	11:45 - 12:05	A Cancel Culture Corpus through the Lens of Natural Language Processing (Paper ID: 4)
2		Justus-Jonas Erker, Catalina Goanta, Gerasimos Spanakis
	12:05 - 12:25	Benchmarking Language Models for Cyberbullying Identification and Classification from Social-media Texts (Paper
		ID: 7)
		Kanishk Verma, Tijana Milosevic, Keith Cortis, Brian Davis
	12:25 - 12:45	Identifying Hate Speech Using Neural Networks and Discourse Analysis Techniques (Paper ID: 5)
		Zehra Hüsünbeyi, Didar Akar, Arzucan Özgür
12:45 -	- 14:15	Lunch Break

Date of Workshop: 25th June 2022

3	14:15 - 15:00	Key note on "Gender and Racial Stereotype Detection in Legal Opinion Word Embeddings"
		Dr Dawn Sepehr, Dr John Hudzina
		Thomson Reuters
S		
	15:00 - 15:20	An Open Source Contractual Language Understanding Application Using Machine Learning (Paper ID: 1)
		Afra Nawar, Mohammed Rakib, Salma Hai, Sanaulla Haq
15:20 - 15:30		Evening Coffee Break
70.20	70.00	
	15:30 - 16:30	Weights and Biases: Talk and Competition
		Morgan McGuire, Weights and Biases
4		
	16:30 - 17:00	Closing & Discussion
	10.30 - 17.00	Dr Kolawole Adebayo, Dr Rohan Nanda, Dr Brian Davis, Kanishk Verma