

Congratulations to Dr. Animesh Chaturvedi for getting selected as 50 young researchers from India and abroad for Pingala Interactions in Computing (PIC) 2024 organised by ACM India, Hosted by Infosys at Mysore Campus.

Earlier, he was also selected as 200 Young Researchers in Heidelberg Laureate Forum (HLF) 2019 and as alumni in HLF 2020; the Laureates (Turing award, Field Medalists, and Abel Prize winners by ACM, IMU, and DNVA).

https://event.india.acm.org/pic/home/ https://www.heidelberg-laureate-forum.org/ https://sites.google.com/site/animeshchaturvedi07/home

**Biography:** Dr. Animesh Chaturvedi is a faculty teaching Data science, Cloud Computing, Systems Engineering, and Artificial Intelligence at IIIT-Dharwad, Karnataka. He did Postdoc at King's College London in collaboration with The Alan Turing Institute. He completed PhD from IIT Indore (in May 2020), MTech from IIITDM Jabalpur (in Aug 2014), and BEng from IET - DAVV University Indore (in May 2011). During MTech, he did research internship work at IIT-Kanpur and Motorola - Arris. He completed PhD and MTech study with 5 IEEE Transactions, 1 IEEE Journal, and 10 premiere IEEE/ACM International Conferences including: DSAA, CloudCom, SMC, and ASE. His teaching and research interests include: DS, AI, Big Data Analytics, Systems Engineering, Cloud Computing, and Graph Analytics. He accomplished several research projects on – Hadoop/HDFS/Spark, System networks, Cloud services, Social-media, and Text analytics.

He was selected among 200 Young Researchers by the Heidelberg Laureate Forum with a full travel grant, where he saw and met 20+ Laureates of Computer Science and Mathematics. He was also selected in Virtual HLF 2020 as HLF Alumni. He had given talks at: Motorola Mobility Bangalore, IIT-Kanpur, TU-Eindhoven Netherlands, NTU-Singapore, University of Miyazaki (Sheraton-Grande) Japan, Schloss Dagstuhl (DBLP) Seminars, and CSE IIT-Bombay. He collaborated with professors at University of Cambridge (UK), University of Surrey (UK), University of Tartu (Estonia), Loyola University of Maryland (USA), and University of Paris-Sud (France).

He is a member of the Program Committee of 32<sup>nd</sup> ACM CIKM (2022, 2023), 10<sup>th</sup> IEEE DSAA (2022, 2023), and IEEE ANTS 2022. He has been reviewer for several manuscripts submitted to IEEE Transactions on (Service Computing; Cloud Computing; Big Data; Emerging Topics in (Computing / Computational Intelligence)), IEEE Systems Journal. Reviewer in ACM KDD (2021 and 2020). Received various travel grants from organizations including IEEE (CCGrid, SMC, CIS, Cloud), ACM (SIG-CAPS, SIG-Soft), HLF, IMU, SAP, CSIR, etc. to attend following events: 6<sup>th</sup> ACM ISEC 2012 Delhi, 29<sup>th</sup> IEEE ICSM 2013 TU/e Eindhoven, 7<sup>th</sup> IEEE MESOCA 2013, 6<sup>th</sup> IEEE CloudCom 2014 NTU Singapore, 36<sup>th</sup> IEEE/ACM ICSE 2014 Hyderabad, 48<sup>th</sup> IEEE SMC 2018 Miyazaki Japan, HLF 2019 Germany, 9<sup>th</sup> IEEE DSAA 2022 Shenzhen China, and 37<sup>th</sup> IEEE/ACM ASE 2022 MI USA.