Farazee Asif is an Assistant Professor and Docent in Circular Manufacturing Systems (CMS) working in the Department of Production Engineering at KTH Royal Institute of Technology. Asif has been active in research in CMS since 2009 in collaboration with industrial and research partners across Europe. His research has been funded through EU FP7, H2020, Eureka Eurostar, Horizon Europe, FFI, Production 2030, and IoT Sweden etc. He has led several projects and research tasks in various projects including the EU FP7 project ReCoM (<u>www.rescoms.eu</u>) and H2020 ReCiPSS (<u>www.recipss.eu</u>). He is the PI and the scientific lead of the Horizon Europe-funded DiCiM (<u>www.dicimproject.eu</u>) project. He is a member of the research team at CE@KTH (<u>www.kth.se/ce/</u>) platform. He has developed M.Sc., Ph.D. and Lifelong Learning courses in CMS and actively teaching in these courses.