

Prof. Dr A. Gangoli Rao  
**Email:** [A.GangoliRao@tudelft.nl](mailto:A.GangoliRao@tudelft.nl)  
**Tel:** +31 (0)15 27 83833  
**Address:** Kluiverweg 1  
2629 HS Delft  
The Netherlands

---

To,

Chairman Raman Research Fellowship

Sub: Hosting Dr. Satish Kumar at TU Delft

Dear Sir/Madam,

Dr. S Satish Kumar, Principal Scientist, CSIR-National Aerospace Laboratories, Bangalore, India has interacted with me for possible advanced research work in the area of Fan Boundary Layer Ingestion (BLI), and design methods for flow control of fan with non-uniform inlet flow. This topic is closely aligned with my ongoing projects pertaining to the development of Fan BLI for sustainable aircraft propulsion. I anticipate good synergistic research activities and both groups will benefit a lot by this exchange. Since his proposed research clearly complements my current research activities/interests, and also based on his background, I will be happy to invite and host him to carry out R & D work in my laboratory, if selected, as "Raman Research Fellow" during the year 2023 for a period of 9 months.

Please note that TU Delft will not pay any kind of remuneration for this work. We can only provide Lab facilities (Wind tunnels) to carry out the research. Dr. Satish Kumar has to manage his living and travelling expenses from the funds that he will receive from the Raman Research Fellowship.

Yours Sincerely,



Prof. Dr Arvind Gangoli Rao  
Professor and Chair, Sustainable Aircraft Propulsion  
Faculty of Aerospace Engineering  
Delft University of Technology

**Website:** <http://staff.tudelft.nl/en/A.GangoliRao/>

**Google Scholar:** <https://scholar.google.com/citations?user=w13Vd0AAAA&hl=nl&oi=ao>

**Research gate:** [https://www.researchgate.net/profile/Arvind\\_Gangoli\\_Rao](https://www.researchgate.net/profile/Arvind_Gangoli_Rao)