

M. Senthil Kumar received his Doctorate in the area of Optical Engineering from Indian Institute of Space sciences and Technology (IIST), Thiruvananthapuram, M. Tech in Applied Optics from Indian Institute of Technology (IIT), Delhi and received M.B.A from BK school of Business Management, Gujarat University Campus, Ahmedabad.

Currently he is an Outstanding Scientist and Deputy Director of the Human Spaceflight and Advanced Technology Area at Space Applications Centre, ISRO, Ahmedabad, leading the satellite based Optical & Quantum communication and Atomic Frequency Standard for the clock on-board navigation satellite including activities of human space crew-cabin technology. He is also the Lead PI of Satellite based QKD Technical Group of National Quantum Mission of India.