About the Authors



Dr. Niyati Joshi, an officer of 2005 batch of Indian Statistical Services, was awarded Ph.D. in Population Studies/Mathematical Demography from International Institute for Population Sciences (IIPS); Mumbai in 2007.He was born in 1977 in Gorakhpur District, Uttar Pradesh. He holds a combination of academic background viz. M.Sc. (Statistics), Master of Population Studies and Master of Sustainable Development. He was previously a Commonwealth

Fellow at Staffordshire University (UK) and University Grants Commission Fellow (India)-JRF. He was invited by Population Association of America to deliver Oral Presentation at its Annual Meeting at Detroit in 2009 and also by Michigan State University for delivering a Lecture. He was a Visiting Scholar at Jadavpur University, Kolkata. He has publications in Journals of Repute and has contributed by coining a term 'Sustainable Reproductive and Child Health Programme' through his Doctoral Thesis. He is well versed in Applications of Statistical and Mathematical tools to understanding Human Development Processes. His current passionate research interest includes Mathematical Demography, Measurement of Human Development Process including understanding of God through Sciences.



Ms. Sonam Grover is currently a Senior Research Fellow at School of Biotechnology, Jawaharlal Lal University, New Delhi towards award of Ph.D. She was born in 1984 in Jaipur District of Rajasthan. She holds a distinctive Master of Marine Biotechnology. She attended Universities of Rajasthan and Goa previously.. She is brilliant scholar, was awarded the Gargi Award at her school level and received prestigious fellowship of Indian Council of Medical

Research and also of Department of Biotechnology, Government of India. She was associated as a Summer Trainee at Environmental and Industrial Biotechnology Division, Tata Energy Research Institute (TERI), New Delhi in 2006. She has publications in Journals of Repute and her current research interest includes the effect of Cell Signaling processes which are associated with Sialylation of glycoprotein and glycolipid and its extensions including understanding of God through Sciences.