### Dr. Mukesh Ravi Raushan Assistant Professor, IIHMR- Delhi

E-mail: mukeshravi@iihmrdelhi.edu.in; mrr.iips@gmail.com, MO: +91-9969108317

## Work Experience exclusively in Ageing and related Domain

March, 2017 – March, 2019 [2 Year 1 Months]: Senior Project Officer, Longitudinal Ageing Study in India (LASI), International Institute for Population Sciences (IIPS), Mumbai, India. Financially sponsored by Ministry of Health and Family Welfare, Govt. of India, and International Collaborating Institutions such as Harvard T. H. Chan School of Public Health (HSPH), USA; University of Southern California (USC), USA; University of California, Los Angeles, (UCLA), USA; and RAND Corporation, USA.

#### Role & Responsibilities:

- Providing technical support including Estimation Procedures (Sample Weight, Survey Sampling Error)
- Preparation of data collection tools, monitoring and field supervision and Resource person for Training of Trainers (ToT).
- Monitoring and Co-ordination with state teams for timely and smooth execution and completion of data collection process.
- Preparation of data analysis and tabulation plan.
- Programming for analysis using MS excels, STATA/SPSS.
- Longitudinal data analyses and preliminary matching for prevalence of different indicators for data validation of ongoing survey on AGEING.
- Data management including cleaning and validation. Maintain all critical databases and information, as well as ensuring data security and confidentiality.

# Workshops/meetings attended/ participated related to Ageing

- 1. **Mapping and Listing for Training of Trainer (ToT), Phase-2 states, Wave-1**, Longitudinal Ageing Study in India (LASI), International Institute for Population Sciences (IIPS), Mumbai during 4<sup>th</sup> 9<sup>th</sup>September, 2017.
- 2. **Main Survey Training of Trainer (ToT), Phase-2 states, Wave-1**, Longitudinal Ageing Study in India (LASI), International Institute for Population Sciences (IIPS), Mumbai during 22<sup>nd</sup> September 16<sup>th</sup> October, 2017.
- 3. **Mapping and Listing for Training of Trainer (ToT), Phase-3 states, Wave-1**, Longitudinal Ageing Study in India (LASI), International Institute for Population Sciences (IIPS), Mumbai during 3<sup>rd</sup> 8<sup>th</sup> January, 2018.
- 4. **Main Survey Training of Trainer (ToT), Phase-3 states, Wave-1**, Longitudinal Ageing Study in India (LASI), International Institute for Population Sciences (IIPS), Mumbai during 22<sup>nd</sup> January 13<sup>th</sup> February, 2018.

5. 7<sup>th</sup>International Technical Advisory Committee (iTAC) of Longitudinal Ageing Study in India (TAC-LASI) held in February, 2018 at Ministry of health & Family Welfare, Govt. of India, New Delhi.

# Ageing related Data set handled [in detail]

## Longitudinal Ageing Study in India (LASI)

Financially sponsored by Ministry of Health and Family Welfare, Govt. of India, and International Collaborating Institutions such as Harvard T. H. Chan School of Public Health (HSPH), USA; University of Southern California (USC), USA; University of California, Los Angeles, (UCLA), USA; and RAND Corporation, USA.

# ➤ Building a Knowledge Base on Population Ageing in India [BKPAI]

 Supported by United Nations, the United Nations Population Fund [UNFPA], the Institute for Social and Economic Change [ISEC], Bangalore, the Institute of Economic Growth [IEG], Delhi and the Tata Institute of Social Sciences [TISS], Mumbai

#### > WHO-SAGE, WHO Study on global AGEing and adult health (SAGE)

WHO's SAGE is a longitudinal study collecting data on adults aged 50 years and older, plus a smaller comparison sample of adults aged 18–49 years, from nationally representative samples in China, Ghana, India, Mexico, Russian Federation and South Africa. SAGE is supported by the US National Institute on Aging, Division of Behavioral and Social Research and national governments. WHO provides finance and in-kind support.

# Publications on Ageing and related domain

#### **National/International Reports**

➤ 2020: Contributed to National Reports and factsheets of **Longitudinal Ageing Study in India (LASI)**, International Institute for Population Sciences (IIPS), Mumbai. <a href="https://www.iipsindia.ac.in/content/lasi-publications">https://www.iipsindia.ac.in/content/lasi-publications</a>

### National/International Journals

≥ 2016: Raushan, M. R., Mohanty, S. K., & Kumari, M. (2016). Is Financial Dependency Shaping the Chronic Morbidities among the **Elderly in India**: Insights from Selected States? *Working Paper Series 255*, Asia Research Institute, National University of Singapore.

#### Conferences Participated/Attended solely related to Ageing

- ➤ 2016: "Lack of employment, social network and mental health among **older adults in two most populous Asian countries**: An Assessment on Sage Household Survey" in the 14<sup>th</sup> Indian Association for Social Sciences and Health on "Health, Gender and Development: Emerging Issues and Challenges", September 23-25, 2016, organised by Gokhale Institute of Politics and Economics, Pune, India.
- ➤ 2015: "Economic Inequality at Later Ages: An Analysis of Earning and Decision Making Power among **Older in India**" in The 3<sup>rd</sup> APA International Conference, July 27-30, 2015, Kuala Lumpur, Malaysia.

- ➤ 2014: Presented a paper entitled "Income Inequality and Decision Making Power among **Elderly in India**" in the 36<sup>th</sup> Annual Conference of Indian Association for the Study of Population (IASP) at Department of Demography & Population Research Centre, during, November 7-9, Kerala, India.
- ➤ 2014: Presented a paper entitled "Economic Differential in Assessment of Decision Making among **Older Adults in India**" in 12<sup>th</sup> Annual Conference on "Health, Gender and Development: Multi-disciplinary Perspectives", November 21-23, 2014, Lucknow, India.
- ➤ 2014: Presented (co-author) a paper entitled "Work Status and Expenditure on Health among **elderly in India**" in the seminar at National Seminar on "Women empowerment-A strategy for development" at Institute for Social and Economic Change (ISEC), October 13-14, Bangalore, India.

#### **Technical Skills**

- ➤ Data analysis packages: SPSS, GIS, R, ATLASTi, Spectrum, MORTPAK, MLWin. Proficient in STATA and Advanced Excel.
- Data cleaning, management, and programming: CSPro 6.3& STATA.