

VISION

THE CENTRE FOR PUBLIC HEALTH STRIVES TO ESTABLISH ITSELF AS A CENTRE OF EXCELLENCE BY FOSTERING EDUCATION, RESEARCH AND SERVICE IN PUBLIC HEALTH.

MISSION

Will strive to understand the determinants of and test evidence-based and holistic solutions to chronic health problems of communities, particularly those that are underserved through translational research.

Will be an information and resource centre on community health issues.

Will be an excellent education centre for postgraduate and doctoral education in Public Health.

OBJECTIVES

- To pursue applied research in the field of public health, in order to understand distribution and determinants of chronic ill-health in populations primarily within India & in low & middle countries.
- To explore, innovative & appropriate solutions to chronic disease problems of underserved communities & in resource poor settings.
- To scale up appropriate, affordable, sustainable & successful solutions to chronic diseases that affect large populations.
- To collaborate with local authorities, state and national governments, non-governmental organizations, private sector players and advocacy groups in collectively addressing large scale health problems of national priority.
- To train health professionals with most up-to-date tools of assessing public health problems and finding their solutions via short and long term educational programs.

AREAS OF INTEREST:

The priority will be to include but not restrict to the following:

Major chronic killers-cardiovascular diseases, diabetes, cancer and chronic lung diseases

Maternal and reproductive health related morbidities

Human nutrition and public health implications

Common health problems of children, adolescents and young adults and old age populations

Environmental and occupational health

Monitoring & evaluation of large scale health programs

Training and education of effective public health managers and researchers

Projects Undertaken by our Department of Community Medicine, Medical College

COMPLETED PROJECTS, BY 2018

A study to evaluate the effect of an intervention module on modifiable risk factors for select Non-communicable diseases in a rural community

FUNDING AGENCY

ICMR

Establishment of population based rural stroke registry in India - A pilot study

FUNDING AGENCY

ICMR

COMPLETED PROJECTS, BY 2018

A study to evaluate the effect of an intervention module on modifiable risk factors for select Non-communicable diseases in a rural community – Pilot Study

FUNDING AGENCY

RGUHS

Evaluation of biomedical waste management in Health care facilities in collaboration with EMPRI

FUNDING AGENCY

EMPRI

Training and capacity building on Health Care Waste Management across the Karnataka state in collaboration with EMPRI

FUNDING AGENCY

EMPRI

Screening for hearing impairment among infants using otoacoustic emission devices in rural settings

FUNDING AGENCY

ICMR

Review of BMW management and handling rules

FUNDING AGENCY

MoEF, Gol

PhD.

Impact of interventions on the problem of endemic hydric fluorosis in Kaiwara village, Karnataka, India

FUNDING AGENCY

Self: Dr. Arjunan Isaac

STUDENT RESEARCH

A Retrospective cohort study on the outcome of pregnancy among human immunodeficiency virus infected women in a tertiary referral hospital in Bangalore

FUNDING AGENCY

ICMR

INVESTIGATORS

Ms. Dharmini Manogna | Dr. Shalini C Nooyi

Myopia/Myopic astigmatism among adolescent school-going girls of Mathikere area in Bangalore city

FUNDING AGENCY

ICMR

INVESTIGATORS

Ms. Srishti S | Dr. Shalini C Nooyi

Association of practices regarding infant and young child feeding with anthropometry measurements amongst an urban population, in Karnataka, India

FUNDING AGENCY

ICMR

INVESTIGATORS

Dr Bhanuja Bhagwat | Dr. Shalini C Nooyi

ONGOING PROJECTS, IN 2019

Conceptual model for technology assisted elderly care in domiciliary settings of urban and rural areas (Indo - Sweden Project)

FUNDING AGENCY

ICMR

ONGOING PROJECTS, IN 2019

Descriptive epidemiological study of unintentional childhood injuries in India - A ICMR task force multisite study

FUNDING AGENCY

ICMR

Validation of reporting of adverse drug reactions under Pharmacovigilance Programme of RNTCP in BBMP area – A mixed method approach

FUNDING AGENCY

RNTCP

Training component of "Environmentally Sound Management of Medical Waste in India" (ESMWI), GEF/UNIDO/MOEFCC/MSRMC endeavour

FUNDING AGENCY

UNIDO

Epidemiology of Disability among elderly in an urban and rural area for development of feasible model of care - An exploratory study

FUNDING AGENCY

RGUHS

PhD.

Time span between onset of cancer symptoms to treatment and factors associated with time span – Hospital based study

FUNDING AGENCY

Self

INVESTIGATORS

Mr. Shivaraj N S



Dr. Shalini C Nooyi PROGRAMME DIRECTOR

M:+91 94817 86255 **T:** 080 2360 1742

E: csnooyi@yahoo.com