Srinivas University

Mangalore - India



Atomic Research Centre (ARC)

Research Centre for Survey Based Reporting in Physiotherapy



Dr.Jeyaganesh Vellaisamy (PT)

Associate Professor Institute of Physiotherapy

1. Purpose of ARC: Prevalence of unreported information of a health changes should be reported and considered in order to establish multidimensional focus of healthcare practice. Reporting changes in health status is an essential component of universal health coverage along with prevention and treatment. There is an increasing need for rehabilitation worldwide associated with changing health and demographic trends of increasing prevalence of new health challenge. This research centre aiming to contribute the maximum effort to support it through its research work in order to add the evidences.

2. Objective of ARC:

- > To establish an innovative research work to promote the evidence based practice.
- > To enhance the usage of advanced Tools and techniques.
- To promote the awareness of unreported health problems through updating the knowledge with research works.
- To guide the students in the domain of survey research and its advancements in research and clinical practice.
- > To mould the students in the area of research activities and publications.

3. Description on Proposed Research:

- Barriers in fall prevention
- Balance control among elder population

4. Expected Outcome:

Research plan under this cell helps in better understanding of the survey methods and reporting the unidentified changes in health status which can be utilized in all phase of health care.

5. List of the Team Members:

- Dr. Anitha. M
- Dr. Shravan Poojary Bolar

6. List of Working Papers:

> Barriers of exercise compliance among diabetic population

7. List of related Published Papers in Journals, Proceedings, Book Chapters, Magazines by Coordinator & his/her Group year wise in APA format.

Prevalence of musculoskeletal disorders among kambala sprinters in southern karnataka: a survey research design