RESEARCH METHODOLOGY

Research approach: Quantitative research approach
Research design: Pre-experimental one group pretest & posttest design
Source of Data Collection: Primary and secondary data will be collected from health workers working in selected health care facilities.
Population: Rural health care workers
Sampling technique: The non-probability convenient sampling technique will be used.
Sample size: 300 health care workers.

Inclusion criteria:
1] Health care workers working in rural health care facility.
2] Health care workers who can understand & speak the language Marathi/English.
3] Health care worker who are willing to participate in the study.
4] Health care worker who are available at the time of data collection.

Exclusion criteria
1] Other professionals working in health care facility.
2] Health care workers who can’t understand & speak the language Marathi/English.
3] Health care worker who are not available at the time of data collection.
4] Health care worker who are on sick leave.

TOOL:
Section A - Consists of demographic data
Section B – Structured Questionnaire to assess the insight level of health care workers.
Section C – Structured protocol

Ethical consideration:
Research proposal will be approved by Ethical/DRC committee of university. Prior permission will be taken by concerned authority. Informed written consent will be taken from each selected sample.

WORK PLAN
<table>
<thead>
<tr>
<th>YEAR</th>
<th>Activities</th>
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</thead>
<tbody>
<tr>
<td>I YEAR</td>
<td>Course work completion, Review of literature, Identifying the problem, Finalizing the Research Problem Statement, Formulating the Objectives and Hypothesis</td>
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<tr>
<td>II YEAR</td>
<td>Tool Preparation (Validity &amp; Reliability) of the tool, Pilot Study, Obtain Permission from the Authorities and the Participants, Data Collection, Analyzing the Data and Interpretation, Summery Preparation</td>
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