

# Public Health Project Topics

List of best Public Health Project Topics:

## Category 1: Personal Hygiene and Health

1. Create a poster showing how germs spread when hands aren't washed.
2. Write and sing a short song about how to brush your teeth correctly.
3. Draw a comic explaining why getting enough sleep helps us grow.
4. Make a weekly chart with stickers to track drinking eight glasses of water daily.
5. Invent a fun dance that shows the right way to wash hands for twenty seconds.
6. Build a paper model that shows how soap bubbles remove germs.
7. Draw a superhero who fights germs with good hygiene habits.
8. Write and illustrate a story about keeping nails clean and trimmed.
9. Design a game that teaches how to cover sneezes and coughs safely.
10. Create a poster comparing foods that help or harm teeth.
11. Make a calendar with stickers to mark daily healthy habits.
12. Perform a puppet show about why wearing clean clothes keeps us healthy.
13. Design a board game where players win by making healthy hygiene choices.
14. Draw a bedtime chart showing how much sleep is needed at different ages.
15. Write a story about a germ learning why soap is its enemy.
16. Create bathroom stickers reminding kids to wash their hands the right way.
17. Film a video showing how to brush your teeth properly for two minutes.
18. Write a rap song about why bathing regularly keeps us healthy.
19. Design a guide showing how to wash your face in the morning and night.
20. Make a flip chart comparing good and bad hygiene habits.
21. Write a story about why changing socks helps prevent smelly feet.
22. Create a game that teaches how to clean ears safely without cotton swabs.
23. Make a poster showing how to keep school supplies germ-free.
24. Draw a comic about why short nails help stop germs from spreading.
25. Create an animated story showing how to use hand sanitiser when there's no soap.
26. Make a chart showing different types of germs seen under a microscope.
27. Write a picture book about why clean clothes help keep us healthy.
28. Design a poster teaching how to blow your nose correctly with tissues.
29. Film a video showing how to clean backpacks and lunch boxes every week.
30. Create a board game that teaches why sharing personal items can spread germs.
31. Make a daily routine chart showing steps for hygiene from morning to night.
32. Draw a poster about washing and brushing hair properly.
33. Write a story about why biting your nails can make us sick.
34. Design a game that shows how to use tissues and throw them away properly.
35. Make a chart to track when to replace toothbrushes for good health.
36. Create a classroom poster about keeping desks and supplies clean.
37. Draw a comic about why sharing hairbrushes can spread lice.
38. Film a guide showing the right way to wash your face.
39. Create a game that teaches why wearing clean socks is important.
40. Make a chart showing different hygiene products and how to use them.

## **Category 2: Nutrition and Healthy Eating**

41. Create a colourful plate showing the fruits and vegetables needed each day.
42. Make a display comparing healthy snacks with sugary treats.
43. Design a board game where players learn about different food groups.
44. Plan a week of healthy lunch ideas that are tasty and nutritious.
45. Build a display showing how much sugar is in different drinks.
46. Design a garden plan for planting healthy vegetables.
47. Record a cooking show teaching how to make simple, healthy snacks.
48. Create a chart showing foods that help build strong muscles.
49. Design a game where players build balanced meals to earn points.
50. Write and illustrate a story where vegetables are superheroes fighting junk food.
51. Make a poster showing foods with important vitamins and minerals.
52. Create a passport where kids collect stamps to try new healthy foods.
53. Draw pictures comparing home-cooked meals with fast food.
54. Film a video showing how to make three healthy fruit smoothies.
55. Design a matching game teaching proper portion sizes.
56. Create a guide showing ten healthy breakfast ideas.
57. Make a flip chart with different ways to cook vegetables.
58. Write a story about why natural fruit sugars are better than candy.
59. Compile a recipe book with twenty healthy snacks kids can make.
60. Design a poster showing why water is better than sugary drinks.
61. Create a card game matching foods to their vitamins and minerals.
62. Make a growth chart showing foods that help body parts grow.
63. Film a guide on how to read nutrition labels.
64. Design a poster showing foods high in calcium.
65. Write a story about exploring different coloured foods and their benefits.
66. Create cards comparing different types of milk.
67. Design a board game showing which foods give lasting energy.
68. Make a snack guide with healthy options kids can prepare.
69. Film a video showing how to store food properly.
70. Create a poster showing brain foods that help us think better.
71. Write a story about why we need different kinds of food.
72. Design a guide showing bedtime snacks that help us sleep well.
73. Create a game teaching about common food allergies.
74. Make a poster showing foods that keep our vision strong.
75. Film a video showing how to wash fruits and vegetables.
76. Design cards showing protein-rich foods for strong muscles.
77. Write a story about different fruits and when they're best to eat.
78. Create a chart showing foods that boost the immune system.
79. Design a card game teaching which foods taste great together.
80. Make a poster showing why breakfast helps our brains work.

## **Category 3: Physical Activity and Exercise**

81. Design an obstacle course using everyday items for play.
82. Create a five-minute dance routine with jumping, stretching, and running.
83. Make a step-counting chart with different coloured stickers for goals.

84. Draw a guide showing warm-up exercises for different activities.
85. Film simple yoga poses kids can do during homework breaks.
86. Design a game where kids move while practising math facts.
87. Create a weekly plan showing different exercises for each day.
88. Write a story about how exercise helps our hearts stay strong.
89. Make a chart showing how different activities change our heartbeat.
90. Design ten fun exercises kids can do indoors on rainy days.
91. Create a guide showing playground safety rules.
92. Film a warm-up routine kids can do before exercising.
93. Design activity cards teaching basic skills for popular sports.
94. Draw pictures comparing active and inactive lifestyle choices.
95. Write a story about how muscles work together during exercise.
96. Create a poster showing proper sitting and standing positions.
97. Design a game teaching body parts through fun exercises.
98. Make a chart tracking different physical activities that are tried each month.
99. Create a game combining favourite songs with simple movements.
100. Kids can do film desk exercises during study breaks.

#### **Category 4: Mental Health and Well-being**

101. Create a journal for writing three happy thoughts daily.
102. Design a poster showing feelings and ways to cope with them.
103. Build a peaceful corner with soft cushions and quiet activities.
104. Make a chart showing activities that lift moods.
105. Create homemade stress balls using balloons and soft materials.
106. Design kindness cards with ways to help others feel better.
107. Make friendship bracelets with positive messages for classmates.
108. Create a thermometer showing ways to cool down when angry.
109. Design a game teaching different feelings and responses.
110. Write a story about a child learning ways to cope with worries.
111. Make friendship posters showing how to be a good friend.
112. Create a box for collecting kind notes from classmates.
113. Design relaxation cards with calming activities.
114. Film breathing exercises that help stay calm during tests.
115. Create self-talk cards with encouraging messages.
116. Write a story about overcoming fears with friends' help.
117. Make a mood tracker showing feelings throughout the week.
118. Design empathy games teach understanding others' feelings.
119. Create cards showing when to ask for adult help.
120. Make a wheel showing different emotions and coping methods.

#### **Category 5: Environment and Community Health**

121. Design neighbourhood cleanup posters showing ways to keep streets litter-free.
122. Create pollution reduction cards showing simple ways to help the environment daily.
123. Make recycling bins, teaching proper waste sorting through clear pictures.
124. Film water-saving tips showing safe and easy conservation methods at home.

125. Design garbage sorting guides that clearly show proper waste disposal methods.
126. Create garden planning cards showing how to grow healthy vegetables seasonally.
127. Make energy-saving posters showing simple conservation tips for home.
128. Write a story about protecting local parks and wildlife areas safely.
129. Design recycling games teaching proper sorting through fun activities.
130. Create clean air posters showing ways to reduce pollution daily.
131. Make pollution effect cards that clearly show how waste hurts the environment.
132. Design community service projects teaching neighbourhood improvement ideas safely.
133. Film composting guides showing how to recycle food waste properly.
134. Create plastic reduction cards showing alternatives to single-use items.
135. Make renewable energy posters showing the benefits of solar and wind power.
136. Write a story about keeping community parks clean and safe.
137. Design water conservation games teaching saving tips through activities.
138. Create tree-planting guides showing proper planting steps seasonally.
139. Make community helper cards showing ways kids can volunteer safely.
140. Film walking safety tips clearly show proper street crossing techniques.
141. Design bicycle safety posters showing proper helmet use and rules.
142. Create elderly help cards showing safe ways to assist neighbours.
143. Make waste reduction posters showing reuse and recycling tips daily.
144. Design environmental games teaching ecosystem protection through activities.
145. Create noise awareness cards that clearly show the effects of loud sounds.
146. Film recycling guides showing proper material sorting techniques safely.
147. Make water protection posters showing ways to keep rivers clean.
148. Write a story about community helpers working together effectively.
149. Design school cleaning projects showing ways to maintain neat classrooms.
150. Create eco-friendly habit cards showing green choices for kids.
151. Make carbon footprint posters showing ways to reduce pollution daily.
152. Film public hygiene guides showing proper handwashing in shared spaces.
153. Design safety rule cards showing proper behaviour in public places.
154. Create health helper cards showing ways to support sick friends.
155. Make community service posters showing safe local volunteer opportunities.
156. Design emergency preparation games to teach safety clearly through activities.
157. Create playground maintenance cards showing ways to keep equipment clean.
158. Film traffic safety guides clearly show proper crossing guard signals.
159. Make accident prevention posters showing safety tips for kids.
160. Write a story about being responsible citizens in the community.

## **Public Health Research Topics for Undergraduates**

### **1. Analysis of Social Media's Impact on Teenage Mental Health During COVID-19 Lockdowns**

This study explores how social media affected teens' mental health during the lockdowns caused by COVID-19.

2. **Evaluating the Effectiveness of School-Based Nutrition Programs in Preventing Childhood Obesity**  
Research on how school nutrition programs help prevent obesity in children.
3. **Understanding Barriers to Vaccination Acceptance Among College Students**  
A look at why some college students may refuse vaccines.
4. **Role of Community Health Workers in Promoting Preventive Care in Urban Areas**  
Study of how health workers help promote preventive care in cities.
5. **Impact of Air Pollution on Respiratory Health in Metropolitan Cities**  
Analysing how city air pollution affects people's breathing and lungs.
6. **Assessment of Hand Hygiene Practices Among University Students Post-Pandemic**  
Evaluating how students' handwashing habits changed after the pandemic.
7. **Relationship Between Physical Activity and Mental Health in Young Adults**  
Examining how exercise impacts young adults' mental health.
8. **Effectiveness of Peer Education Programs in Promoting Sexual Health Awareness**  
Study on how peer-led programs improve awareness about sexual health.
9. **Study of Food Labeling Comprehension Among Young Consumers**  
Investigating how well young people understand food labels.
10. **Impact of Sleep Patterns on Academic Performance and Health Outcomes**  
Research on how sleep affects students' grades and health.
11. **Evaluation of Campus Mental Health Resources and Student Utilization Patterns**  
Analysis of how students use mental health resources on campus.
12. **Analysis of Energy Drink Consumption Patterns and Health Effects**  
Study on the health effects of energy drinks consumed by students.
13. **Role of Social Support in Managing Stress Among First-Year Students**  
Looking at how support from friends and family helps new students handle stress.
14. **Assessment of Dietary Habits in University Dormitories**  
Research on eating habits of students living in dorms.
15. **Impact of Smartphone Usage on Physical Activity Levels**  
Examining how smartphone use affects physical activity.
16. **Effectiveness of Campus Smoking Cessation Programs**  
Study on how well programs to help students quit smoking work.
17. **Study of Workout Supplement Usage Among College Athletes**  
Research on how often college athletes use workout supplements.
18. **Analysis of Mental Health Stigma in Different Academic Departments**  
Exploring the stigma around mental health in various academic departments.
19. **Evaluation of Campus Food Service Nutritional Quality**  
Assessing how healthy the food served on campus is.
20. **Impact of Part-Time Work on Student Health Behaviors**  
Research on how working part-time affects students' health habits.
21. **Assessment of Dating Violence Awareness Programs**  
Study of how well programs about dating violence awareness work.
22. **Study of Substance Abuse Patterns in College Communities**  
Research on drug and alcohol use patterns in college settings.

23. **Effectiveness of Peer Counseling Programs**  
Examining how effective peer counselling is for students.
24. **Analysis of Stress Management Techniques Among Students**  
Study of different ways students manage stress.
25. **Impact of Social Clubs on Mental Well-Being**  
Research on how joining social clubs helps with students' mental health.
26. **Evaluation of Campus Safety Measures on Student Health**  
Analysing how campus safety measures affect students' health.
27. **Study of Eating Disorders in Collegiate Environments**  
Examining the prevalence of eating disorders in college.
28. **Assessment of Sexual Health Knowledge Among Freshmen**  
Research on how much new college students know about sexual health.
29. **Impact of Dormitory Living Conditions on Health**  
Study of how living conditions in dorms affect students' health.
30. **Analysis of Alcohol Awareness Program Effectiveness**  
Research on how effective alcohol awareness programs are on campus.
31. **Study of Exercise Habits Among Commuter Students**  
Examining the exercise routines of students who commute.
32. **Evaluation of Campus Health Center Utilization**  
Analysing how often and why students use campus health centres.
33. **Impact of Academic Pressure on Student Wellness**  
Research on how academic stress affects students' overall well-being.
34. **Assessment of Food Insecurity Among Students**  
Study on how many students face food insecurity and its effects.
35. **Study of Depression Screening Methods Effectiveness**  
Examining how effective depression screening methods are for students.
36. **Analysis of Vaccination Rates in Student Populations**  
Research on how many students get vaccinated and what influences this.
37. **Impact of Green Spaces on Campus Mental Health**  
Studying how access to green spaces on campus helps students' mental health.
38. **Evaluation of Health Education Program Effectiveness**  
Analysis of how effective health education programs are on campus.
39. **Study of Hygiene Practices in Student Athletes**  
Research on hygiene practices among student-athletes.
40. **Assessment of Stress During Examination Periods**  
Study on how stress levels spike during exams and how students cope.

## **Public Health Research Topics in India**

1. **Implementation of National Health Mission programs in rural areas**
  - Study how these programs are helping people in villages.
2. **Assessment of maternal mortality reduction strategies**
  - Check how well these strategies are working to save mothers' lives.
3. **Impact of sanitation programs on community health**
  - See how better sanitation is improving overall health in communities.
4. **Evaluation of tuberculosis control measures**
  - Look at how effective the current methods are in controlling TB.
5. **Analysis of Child Immunization Coverage Patterns**

- Study how many children are getting vaccinated and the reasons behind the numbers.
- 6. Study of Malnutrition Intervention Effectiveness**
  - Check if programs to fight malnutrition are working well.
- 7. Impact of air pollution in metropolitan cities**
  - Look at how air pollution is affecting the health of people in big cities.
- 8. Assessment of vector control programs**
  - Evaluate the success of programs aimed at controlling disease-spreading insects.
- 9. Evaluation of rural healthcare accessibility**
  - Study how easy or hard it is for people in rural areas to get healthcare.
- 10. Analysis of Traditional Medicine Integration**
  - Look at how traditional medicine is being used along with modern healthcare.
- 11. Study of water-borne disease prevention**
  - Check how efforts to prevent diseases from dirty water are working.
- 12. Impact of climate change on health patterns**
  - Study how changing weather is affecting people's health.
- 13. Assessment of healthcare worker distribution**
  - Look at how well healthcare workers are spread out across different areas.
- 14. Evaluation of telemedicine implementation**
  - Study how well telemedicine is helping people in need of healthcare.
- 15. Analysis of urban slum health programs**
  - Look at programs designed to improve health in city slums and their effectiveness.
- 16. Study of Mental Health Awareness Campaigns**
  - Check how well these campaigns are making people aware of mental health issues.
- 17. Impact of mid-day meal programs**
  - Study how these meal programs are affecting children's health and education.
- 18. Assessment of diabetes prevention strategies**
  - Look at how effective current strategies are in preventing diabetes.
- 19. Evaluation of mosquito control measures**
  - Study how well efforts to control mosquitoes are working.
- 20. Analysis of Rural Sanitation Programs**
  - Look at how sanitation programs are improving life in rural areas.
- 21. Study of Maternal Health Interventions**
  - Check how well programs are supporting pregnant women and new mothers.
- 22. Impact of Healthcare Insurance Schemes**
  - Study how these insurance programs are helping people afford healthcare.
- 23. Assessment of primary healthcare centres**
  - Evaluate how well primary healthcare centres are serving their communities.
- 24. Evaluation of nutrition supplementation programs**
  - Study the effectiveness of programs providing extra nutrition to those in need.
- 25. Analysis of medical waste management**
  - Look at how hospitals and clinics handle waste and its impact on health.
- 26. Study of occupational health in informal sectors**
  - Check the health conditions of people working in informal jobs.
- 27. Impact of urban migration on health**

- Study how moving to cities is affecting the health of migrants.
- 28. Assessment of Healthcare Quality Standards**
  - Look at how well healthcare services meet quality standards.
- 29. Evaluation of health education effectiveness**
  - Study how well health education is helping people understand health issues.
- 30. Analysis of Infectious Disease Surveillance**
  - Look at how well diseases are being tracked and monitored.
- 31. Study of Antibiotic Resistance Patterns**
  - Check how bacteria are becoming resistant to antibiotics and what can be done.
- 32. Impact of pollution on respiratory health**
  - Study how pollution is affecting people's lungs and breathing.
- 33. Assessment of vaccination program coverage**
  - Look at how many people are getting vaccinated and why some are not.
- 34. Evaluation of cancer screening programs**
  - Study how well programs to find cancer early are working.
- 35. Analysis of mental health infrastructure**
  - Look at the resources available for mental health care and their effectiveness.
- 36. Study of adolescent health programs**
  - Check how well programs are helping teenagers stay healthy.
- 37. Impact of food security measures**
  - Study how efforts to ensure people have enough food are working.
- 38. Assessment of Emergency Medical Services**
  - Look at how well emergency medical services are responding to needs.
- 39. Evaluation of health worker training**
  - Study how well healthcare workers are being trained to do their jobs.
- 40. Analysis of public health policy implementation**
  - Look at how well health policies are being put into action.

## **Research Topics in Public Health Epidemiology**

- 41. Modelling of infectious disease transmission patterns**
  - Study how diseases spread and how to predict these patterns.
- 42. Analysis of vaccine effectiveness in populations**
  - Check how well vaccines are protecting different groups of people.
- 43. Study of Environmental Exposure Effects**
  - Look at how exposure to things like pollution is affecting health.
- 44. Assessment of disease outbreak prediction methods**
  - Study how well we can predict outbreaks before they happen.
- 45. Evaluation of surveillance system accuracy**
  - Check how accurate systems are at tracking diseases.
- 46. Impact of climate change on disease spread**
  - Study how changing weather patterns affect the spread of diseases.
- 47. Analysis of antimicrobial resistance patterns**
  - Look at how microbes are becoming resistant to treatment and what can be done.
- 48. Study of genetic factors in disease susceptibility**
  - Check how genes make some people more likely to get certain diseases.



49. **Assessment of screening program effectiveness**
  - Study how well programs to detect diseases early are working.
50. **Evaluation of contact tracing methods**
  - Look at how well methods to track who has been in contact with a sick person are working.
51. **Impact of social networks on disease spread**
  - Study how people's interactions affect how diseases spread.
52. **Analysis of health intervention timing**
  - Look at how the timing of health actions affects outcomes.
53. **Study of disease clustering patterns**
  - Check how and why diseases tend to appear in certain groups or areas.
54. **Assessment of risk factor identification**
  - Study how well we can identify things that increase the risk of getting sick.
55. **Evaluation of prevention strategy effectiveness**
  - Look at how well strategies to prevent diseases are working.
56. **Analysis of population movement effects**
  - Study how people moving from place to place affects the spread of disease.
57. **Study of disease emergence patterns**
  - Check how new diseases appear and spread.
58. **Impact of behavioural factors on transmission**
  - Study how people's behaviour affects the spread of diseases.
59. **Assessment of diagnostic testing accuracy**
  - Look at how accurate tests are in diagnosing diseases.
60. **Evaluation of modelling method effectiveness**
  - Check how well models predict disease spread and outcomes.
61. **Analysis of Epidemiological Study Designs**
  - Study different designs used in disease research and their effectiveness.
62. **Study of disease burden measurement**
  - Look at how we measure the impact of diseases on populations.
63. **Impact of vaccination hesitancy**
  - Study how reluctance to get vaccinated affects disease control.
64. **Assessment of outbreak response timing**
  - Check how the timing of responses to outbreaks affects their control.
65. **Evaluation of preventive measure compliance**
  - Look at how well people are following disease prevention measures.
66. **Analysis of disease reporting systems**
  - Study how well systems for reporting diseases are working.
67. **Study of healthcare-associated infections**
  - Check how infections acquired in healthcare settings are being managed.
68. **Impact of demographic factors**
  - Study how age, gender, and other factors affect disease spread and outcomes.
69. **Assessment of intervention scalability**
  - Look at how well health interventions can be expanded to larger populations.
70. **Evaluation of prediction model accuracy**
  - Check how accurate models are in predicting disease trends.
71. **Analysis of disease surveillance methods**
  - Study different ways of tracking diseases and their effectiveness.

72. **Study of transmission dynamics**
  - Check how diseases spread and what affects this process.
73. **Impact of environmental factors**
  - Study how things like weather and pollution affect disease spread.
74. **Assessment of Population Vulnerability**
  - Look at how vulnerable different groups are to diseases.
75. **Evaluation of control measure effectiveness**
  - Study how well measures to control diseases are working.
76. **Analysis of disease seasonality patterns**
  - Look at how diseases vary with seasons and the reasons behind it.
77. **Study of host-pathogen interactions**
  - Check how hosts and pathogens interact and affect each other.
78. **Impact of Social Determinants**
  - Study how factors like income and education affect health outcomes.
79. **Assessment of outbreak investigation methods**
  - Look at how well methods for investigating outbreaks are working.
80. **Evaluation of risk communication strategies**
  - Study how well information about risks is communicated to the public.

## **Public Health Research Topics for PhD**

81. **Development of novel disease surveillance methodologies**
  - Work on new ways to track and monitor diseases.
82. **Impact analysis of artificial intelligence in public health**
  - Study how AI is helping improve public health outcomes.
83. **Evaluation of complex intervention implementation**
  - Look at how well complex health programs are being put into action.
84. **Study of Health System Resilience Factors**
  - Check what makes health systems strong and able to handle crises.
85. **Analysis of Pandemic Preparedness Frameworks**
  - Study how well plans to prepare for pandemics are working.
86. **Assessment of health equity intervention effectiveness**
  - Look at how well interventions are ensuring fair health access for all.
87. **Development of behavioural change theories**
  - Work on new theories about how to change health-related behaviours.
88. **Impact of policy frameworks on health outcomes**
  - Study how different health policies are affecting people's health.
89. **Evaluation of health technology assessment methods**
  - Look at how well health technologies are being evaluated for effectiveness.
90. **Analysis of population health management strategies**
  - Study strategies to manage the health of entire populations.
91. **Study of health system transformation**
  - Check how health systems are changing and improving.
92. **Assessment of global health security measures**
  - Look at how well measures to secure global health are working.
93. **Impact of climate adaptation strategies**
  - Study how adapting to climate change is affecting health.
94. **Evaluation of health innovation diffusion**

- Look at how health innovations are spreading and being adopted.
- 95. **Analysis of health governance systems**
  - Study how health systems are governed and managed.
- 96. **Study of health workforce development**
  - Check how the health workforce is being trained and developed.
- 97. **Assessment of digital health interventions**
  - Look at how digital health tools are helping improve healthcare.
- 98. **Impact of health financing models**
  - Study how different ways of funding health services are working.
- 99. **Evaluation of health system integration**
  - Look at how well different parts of the health system work together.
- 100. **Analysis of health policy implementation** - Study how well health policies are being carried out.
- 101. **Study of health information systems** - Check how well health information is being managed and used.
- 102. **Assessment of quality improvement methods** - Look at how well methods to improve healthcare quality are working.
- 103. **Impact of health leadership models** - Study how different leadership styles are affecting health outcomes.
- 104. **Evaluation of health system design** - Look at how well health systems are designed to meet people's needs.
- 105. **Analysis of health resource allocation** - Study how health resources are being distributed and used.
- 106. **Study of health innovation ecosystems** - Check how different players in health innovation are working together.
- 107. **Assessment of health system performance** - Look at how well health systems are performing overall.
- 108. **Impact of health regulation frameworks** - Study how regulations are affecting health outcomes and services.
- 109. **Evaluation of health planning methods** - Look at how well methods for planning health services are working.
- 110. **Analysis of health risk assessment** - Study how risks to health are being assessed and managed.
- 111. **Study of health system sustainability** - Check how sustainable health systems are in the long run.
- 112. **Assessment of health impact evaluation** - Look at how well the impacts of health programs are being evaluated.
- 113. **Impact of health economics models** - Study how economic models are helping to understand health costs and benefits.
- 114. **Evaluation of health service delivery** - Look at how well health services are being delivered to people.
- 115. **Analysis of health system governance** - Study how well health systems are being governed.
- 116. **Study of health technology integration** - Check how well new health technologies are being integrated into existing systems.
- 117. **Assessment of health policy analysis** - Look at how well health policies are being analysed for effectiveness.

118. **Impact of health system reforms** - Study how changes in health systems are affecting healthcare delivery.
119. **Evaluation of health program sustainability** - Look at how well health programs can continue over time.
120. **Analysis of health system resilience** - Study how well health systems can recover from challenges and crises.