Research is "creative and systematic work undertaken to increase the stock of knowledge". It involves the collection, organization and analysis of information to increase understanding of a topic or issue. A research project may be an expansion on past work in the field.

Good quality research is one that provides robust and ethical evidence. A good research involves systematic planning and setting time-based, realistic objectives. It entails feasible research methods based upon a research methodology that best suits the nature of your research question

# **Qualities of a Good Researcher:**

```
1)Interest 2) Motivation 3)Inquisitiveness 4) Commitment 5)Sacrifice 6)Excelling 7)Knowledge 8)Recognition 9)Scholarly approach 10) Integration.
```

A good researcher is always helpful in our society. In our society there are held many problems in every moment. A good research can help to slove this problems

### 1. Research expands knowledge base

The most obvious reason to do research is that you'll learn more. There's always more to learn about a topic, even if you are already well-versed in it. The process of research opens up new opportunities for learning and growth.

#### 2. Research gives the latest information

Research encourages you to find the most recent information available. Staying updated prevents you from falling behind and giving info that's inaccurate or doesn't paint the whole picture.

#### 3. Research helps what are again

etitors and what they're up to helps you formulate your plans and strategies. In other types of research, like medicine, your research might identify diseases, classify symptoms, and come up with ways to tackle them.

# 4 Research builds credibility

People will take what you have to say more seriously when they can tell you're informed. Doing research gives you a solid foundation on which you can build your ideas and opinions.

#### 5. Research helps you narrow your scope

When you're circling a topic for the first time, you might not be exactly sure where to start. Most of the time, the amount of work ahead of you is overwhelming. Whether you're writing a paper or formulating a business plan, it's important to narrow the scope at some point. Research helps you identify the most unique and/or important themes.

### 6. Research teaches you better discernment

Doing a lot of research helps you sift through low-quality and high-quality information. You'll also get better at discerning the gray areas where information may be technically correct but used to draw questionable conclusions.

#### 7. Research introduces to new ideas

This encourages you to entertain new ideas and perhaps take a closer look at yours. You might change your mind about something or, at least, figure out how to position your ideas as the best ones.

## 8. Research helps with problem-solving

Depending on what the issue is, your research can focus on what others have done before. When you know you've collected good information, you'll feel much more confident in your solution.

### 9. Research helps you reach people

Research is used to help raise awareness of issues like climate change, racial discrimination, gender inequality, and more. Without hard facts, it's very difficult to prove that climate change is getting worse or that gender inequality isn't progressing as quickly as it should. The public needs to know what the facts are, so they have a clear idea of what "getting worse" or "not progressing" actually means.

## 10. Research encourages curiosity

Research opens you up to different opinions and new ideas. It also builds discerning and analytical skills. The research process rewards curiosity. When you're committed to learning, you're always in a place of growth. Curiosity is also good for your health.

At last we say that a good research can full fill all the benefit of research. As a result he can help our society