

Unit 2The researching professionalResearching professional

Researching professional refers to a person who devotes his time to gather and analyse data and provide solution to problems, a person who is skilled in conducting research and collecting information and adding advancement to knowledge. That person can be in any field of study.

2.1 Qualities of a researcherQuality

Quality is the standard of something as measured against other things of a similar kind; the degree of excellence of something.

Researcher

Researcher is a person who carries out academic or scientific research.

Researcher is a person whose job involves discovering or verifying information for use in a book, programme, etc.

Qualities of a researcher**1. Friendly with Respondents:**

A good researcher must have the quality to become friendly with respondents. It should have to talk to them in the same language in which the responding are answering and make happy made.

2. Least Discouragement:

If the people are not co-operate to give correct data, the researcher should not be discouraged and face the difficulties, it would be called a good researcher.

3. Free From Prejudice:

A researcher would be good if he has no prejudice or bias study about a problematic situation but he is capable of providing clear information's.

4. Capacity of Depth Information:

A researcher should have the capacity to collect more and more information in little time.

5. Accuracy:

A researcher would be said to be good, if he is accurate in his views. His ideas must be accurate one.

6. **Truthful:**

A researcher must have to be truthful. Its idea would be free from false reports and saying information.

7. **Keen Observer:**

It is the quality of a good researcher that he may have the ideas of keen and deep observation.

8. **Careful in Listening:**

A researcher would be more careful in listening. He would have the quality of listening very low information's even whispering.

9. **Low Dependency on Common Sense:**

A researcher should be called good if he has low dependency on common sense but keep in observation all the events and happenings.

10. **Least time Consumer:**

Good researcher must have the capacity of least time consuming. It will have to do more work in a little time because of the shortage of time.

11. **Economical:**

Good researcher must have control over his economic resources. He has to keep his finances within limits and spend carefully.

12. **Low Care of Disapprovals of Society:**

A good researcher have no care of the approvals or disapprovals but doing his work with zeal and patience to it.

13. **Expert in Subject:**

A researcher would be a good one if he has full command over his subject. He makes the use of his theoretical study in field work easily.

14. **Free From Hasty Statements:**

It is not expected from a good researcher to make his study hasty and invalid with wrong statements. Its study must be based on reality & validity.

15. **Good in Conversation:**

The conversation of a good researcher should be sympathetic and not boring. He must have the skill and art to be liked by the people.

16. **Having Clear Terminology:**

Research in education

A good researcher's terminology would be clear. It would be free from outwards to become difficult for the respondents to answer.

17. Trained in Research Tools:

Research is impossible without its techniques and tools. So, it should be better for a researcher to know about the use of these tools.

18. More Analytical:

A researcher would be different from other people of the society. On the basis of this quality he may observe the situation very well. Then he should be able to solve the problems easily.

19. Equality and Justice:

A good researcher should believe on equality and justice. As equal to all type of people he may collect better information's from the respondents.

20. Awareness of the possible drawbacks:

Awareness of the possible drawbacks and shortcomings of research is very essential on the part of a good researcher. By knowing it before, the researcher may try to minimize such problems, although it is well high impossible to claim complete perfection of a research work.

21. Curiosity:

A researcher should possess a strong sense of curiosity and have a genuine interest in exploring new ideas and knowledge.

22. Critical thinking:

Researchers need to be able to analyze information and data critically, evaluating its reliability and validity. They should have the ability to make logical connections, identify patterns, and draw sound conclusions.

23. Perseverance:

Research often involves extensive time and effort, as well as facing obstacles and setbacks. Researchers need to be persistent and willing to overcome challenges in order to achieve results.

24. Attention to detail:

Researchers must have a keen eye for detail and precision, as even the smallest overlooked detail can impact the validity and accuracy of research findings.

25. Open-mindedness:

Research in education

Being open-minded allows researchers to consider different perspectives and approaches, encouraging innovative and creative thinking.

26. Ethical conduct:

Researchers are responsible for maintaining high ethical standards in all aspects of their work, including data collection, analysis, and reporting. This involves ensuring the privacy, confidentiality, and welfare of participants.

27. Problem-solving:

Research often involves addressing various research questions and finding solutions to problems. Researchers need to be skilled in problem-solving techniques and be able to think critically and creatively to solve research-related challenges.



2.2 Teacher as a researcher

Teacher

A teacher, formally an educator, is a person who helps students to acquire knowledge, competence, or virtue, via the practice of teaching. Informally the role of teacher may be taken on by anyone.

Researcher

Researcher is a person who carries out academic or scientific research.

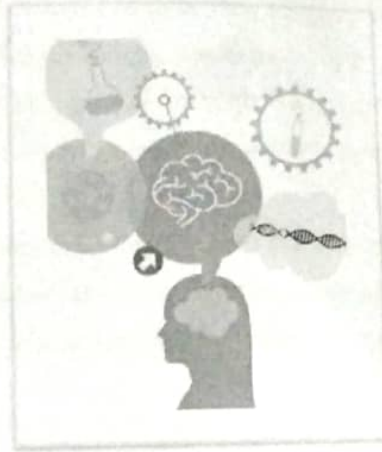
Researcher is a person whose job involves discovering or verifying information for use in a book, programme, etc.

Teacher as a researcher

The concept of teacher-as-researcher is included in recent literature on educational reform, which encourages teachers to be collaborators in revising curriculum, improving their work environment, professionalizing teaching, and developing policy. One of the many benefits of teachers researching their own practices is that the teacher has a sense of ownership and control of the research because what is being researched occurs in that teacher's own classroom.

Research in education

Teachers are researchers. They collect enormous amounts of data each day, and they rapidly evaluate and make decisions based on this data. Some of this work is numerical, but much is qualitative. Teachers may be second only to doctors in doing this. What teachers are not good at is doing anything formal with this data. Like a cup sitting under a running tap, more and more information is constantly flowing in, too much to hold. All this data could, however, be used as evidence to inform practice.



A teacher who is a self-directed learner and researcher themselves makes a great role-model to children and colleagues as well as tending to be a better teacher with their ever-evolving understanding of pedagogy.

A teacher can play a valuable role in conducting research, especially in the field of education. As a researcher, a teacher can:

1. **Identify research questions:** Through their experience in the classroom, teachers can identify areas of interest or concerns that they feel could benefit from further investigation. They can formulate research questions that are relevant to their teaching practice and the needs of their students.
2. **Design research studies:** Teachers can design research studies to explore their research questions. They can determine the appropriate research methodology, develop data collection tools, and plan the implementation of the study. This may involve conducting surveys, interviews, observations, or experiments.
3. **Collect and analyze data:** Teachers can gather data using various methods and tools. They can collect information on student performance, behavior, or attitudes, or they

Research in education

can gather data on instructional strategies or interventions. Teachers can also analyze the collected data using statistical techniques to draw meaningful conclusions.

4. **Implement interventions:** Based on their research findings, teachers can develop and implement interventions or strategies to address issues identified through their research. By testing these interventions in their own classrooms, teachers can evaluate their effectiveness and provide evidence-based recommendations for improvement.
5. **Disseminate findings:** Teachers can share their research findings with the educational community through academic journals, conferences, or presentations. By disseminating their research, teachers can contribute to the knowledge base in the field of education and inform other educators about effective strategies and interventions.

Overall, teachers as researchers can bring a unique perspective to educational research by being intimately involved in the day-to-day realities of teaching. Their research can have a direct impact on their own practice as well as on the wider educational community.

2.3 Research ethics

Research ethics

Research ethics refers to the ethical principles and guidelines that govern the conduct of research involving human subjects or animal subjects. It involves ensuring that research is conducted in an ethical manner, with respect for the rights and welfare of the subjects involved.

1. **Informed Consent:**

Researchers must obtain informed consent from participants, meaning that participants need to be fully aware of the purpose, procedures, risks, and benefits of the research and voluntarily agree to participate.

2. **Privacy and Confidentiality:**

Researchers must ensure the privacy and confidentiality of participants' personal information. They should take measures to protect participants' identities and ensure that data are stored securely.

3. **Beneficence:**

Researchers should prioritize the well-being and welfare of research participants. They should minimize potential risks and maximize potential benefits associated with the research.

4. Non-maleficence:

Researchers should not cause harm to participants. They should take precautions to minimize any potential physical, psychological, or emotional harm or discomfort.

5. Data Manipulation and Fabrication:

Researchers should not manipulate or fabricate data. They should report their findings truthfully and accurately.

6. Conflict of Interest:

Researchers should disclose any potential conflicts of interest that could compromise the objectivity and integrity of their research.

7. Data Manipulation and Fabrication:

Researchers should not manipulate or fabricate data. They should report their findings truthfully and accurately.

8. Integrity and Objectivity: Researchers must ensure the accuracy and honesty of their research findings, avoid bias or conflict of interest, and report their results without distortion or misrepresentation.

9. Respect for Ethical Guidelines: Researchers should adhere to national and international ethical guidelines, such as the Declaration of Helsinki for medical research, and obtain ethical approval from Institutional Review Boards or Ethics Review Committees.

10. Animal Welfare: Research involving animal subjects should follow ethical guidelines to minimize pain, suffering, and distress. Researchers should use alternatives to animal testing whenever possible and ensure that animals are treated humanely.

11. Responsible Conduct: Researchers should conduct their research responsibly, including proper data management, publication, and sharing of research findings, as well as addressing any ethical concerns raised during the research process.

Failure to adhere to research ethics can have serious consequences, including harm to participants, damage to research integrity, legal and professional ramifications, and loss of public trust in the scientific community. Therefore, it is essential for researchers to prioritize ethical considerations throughout the research process.