

Free essay about formulating and clarifying the research topic

[Technology](#), [Development](#)



- Is the topic something with which you are fascinated?

Obviously when you are doing something then you should really fire up about what you are doing, if you cannot become fascinated with topic than working on it is just ravage of time.

- Do you have, or can you develop within the project period, the necessary research skills to undertake the topic?

The level of creativity and the value of thinking rationally may develop skills of research in a better way and one may have ability of sharing experience and exploring ideas.

- Is the research topic achievable within the available time?

When you do some topic then consider few important things before doing research that topic which you are selecting is possible in available time frame , so select topic which is possible and try to eliminate 99% syndrome from your assignment.

- Will the project still be current when you finish your project?

In context of research topics, the projects still are current when they are finished, the reason in research is endless, it is continuous, and you should make further research in that in future.

- Is the research topic achievable within the financial resources that are likely to be available?

Before starting project, the project managers make feasibility report of that project which clarifies that is that project is achievable in available financial resources. The feasibility study makes it clear that is project possible in given resources or not.

- Are you reasonably certain of being able to gain access to data you are

likely to require for this topic?

This is an exemption of personal satisfaction that what task or project you are doing. Make sure every aspect of project clear before doing it that weather the project particulars are accessible or not. It is about historical data or work, which is performed previously in research topics.

- Does the topic fit the specifications and meet the standards set by the examining institution?

There are some standards, which everyone has to be followed, ensure that your project is up to the mark of international standards, and have clear link to the specification of theory of the subject.

- Does your research topic contain issues that have a clear link to theory?

It means that is your topic one that really fascinated you. Generate those ideas, which are suitable with research. Provide fresh insight to your topic and try to relate every issue, which is related to the theory.

- Are you able to state your research question(s) and objectives clearly?

When you are doing a research, it should be obvious that you are doing it in response of some issue or for knowledge purpose. Therefore, it is important to make sure that your research is able to state your questions and objectives.

- Will your proposed research be able to provide fresh insights into this topic?

Fresh insight means observing issue or problem in a new and different way.

Because everyone shows interest when there is something new.

- Does your research topic relate clearly to the idea you have been given (perhaps by an (organization)?

Make observation within the boundaries of the topic and relate your topic to the idea, which you have been given.

- Are the findings for this research topic likely to be symmetrical: that is, of similar value whatever the outcome?

You will have to make sure that your questions and objectives relate clearly to the idea. It is significant that your topic will have symmetry of potential outcomes that your final results worth and meet your desired objectives.

- Does the research topic match your career goals?

It is important to think about your future aspirations. To obtain service or follow a career in the dedicated research area, it is reasonable to use this opportunity to begin to develop some skills in it.

Bibliography

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