Q.3. Read the following text carefully and answer the questions below: (20)

Experience has quite definitely shown that some reasons for holding a belief are much more likely to be justified by the event than others. It might naturally be supposed, for instance, that the best of all reasons for a belief was a strong conviction of certainty accompanying the belief. Experience, however, shows that this is not so, and that as a matter of fact, conviction by itself is more likely to mislead than it is to guarantee truth. On the other hand, lack of assurance and persistent hesitation to come to any belief whatever are an equally poor guarantee that the few beliefs which are arrived at are sound. Experience also shows that assertion, however long continued, although it is unfortunately with many people an effective enough means of inducing belief, is not in any way a ground for holding it.

The method which has proved effective, as a matter of actual fact, in providing a firm foundation for belief wherever it has been capable of application, is what is usually called the scientific method. I firmly believe that the scientific method, although slow and never claiming to lead to complete truth, is the only method which in the long run will give satisfactory foundations for beliefs. It consists in demanding facts as the only basis for conclusions, and inconsistently and continuously testing any conclusions which may have been reached, against the test of new facts and, wherever possible, by the crucial test of experiment. It consists also in full publication of the evidence on which conclusions are based, so that other workers may be assisted in new researchers, or enabled to develop their own interpretations and arrive at possibly very different conclusions.

There are, however, all sorts of occasions on which the scientific method is not applicable. That method involves slow testing, frequent suspension of judgment, restricted conclusions. The exigencies of everyday life, on the other hand, often make it necessary to act on a hasty balancing of admittedly incomplete evidence, to take immediate action, and to draw conclusions in advance of the evidence. It is also true that such action will always be necessary, and necessary in respect of ever larger issues; and this inspite of the fact that one of the most important trends of civilization is to remove sphere after sphere of life out of the domain of such intuitive judgment into the domain of rigid calculation based on science. It is here that belief plays its most important role. When we cannot be certain, we must proceed in part by faith—faith not only in the validity of our own capacity of making judgments, but also in the existence of certain other realities, pre-eminently moral and spiritual realities. It has been said that faith consists in acting always on the nobler hypothesis; and though this definition is a trifle rhetorical, it embodies a seed of real truth.

Answer briefly in your own words the following questions:

- 1. Give the meaning of the underlined phrases as they are used in the passage. (04)
- 2. What justification does the author claim for his belief in the scientific method? (04)
- 3. Do you gather from the passage that conclusions reached by the scientific method should be considered final? Give reasons for your answer. (04)
- 4. In what circumstances, according to the author, is it necessary to abandon the scientific method? (04)
- 5. How does the basis of "intuitive judgment" differ from that of scientific decision? (04)

Composhension CSS 2015
GI- "justified by the event": - There are different reasons for
clinging on to a partity rite balish raise, Morse sentences.  That There are some reasons that are more solved
that Two e are some reasons that are more solved
"at effective enough means of inducing belief":- Author is talking about assestion; that this is something that
contributes to make people believe for something. However,
experience shows that this is exactly not the case
strong belief.
"toends of civilization": Socilies and civilizations, after reach to research, and science vehile digging
to find evédence for any intuitive judgement.
Hence, scientific method would always and is
always used.
"The notter hypothesis": It is a saying that whenever we
ase confused to between two betief hypothesis for
Jaith and belief; the more positive one is more unely to be proposedly nor true.
The author justifies his belief in scientific method by arguing the police on facts, constent, and
continuous testing to draw any conclusion. Moseover,
the findings are also published, hence, open for more
researchers to validate or deny.

Scientific method's conclusion are not reliable for every case. These include the cases of which experimentation takes long to desalions, and those of which the judgements and/or condusions are denied by other researchers Trequently they are published. However, if the conclusions, by other researchoss; then this method 15 more reliable. The scientific method could be abondared to take more disation for their experiments, have restricted same condusion Limit your answers to 4-6 lines. Scientific decision is reached upon through a Facts, experimentation great comes to the sescue whose scienti Repeat question statement while answering the question.