**Bacteria Killing Viruses in the Ocean**

A new type of virus has possessed long escaped analyses which has been dominated in the water samples and has taken from the world’s ocean. It also possess those all categories which cannot be detected by the standard tests by the researchers at [Best Btech Colleges in Rajasthan](http://www.aryacollege.in/electrical-engineering.php). Isolating and study representatives of these elusive viruses have now been managed by the team of researchers which also provide a key missing link in virus’s evolution as well as it plays an important and essential role in regulating bacterial populations according to a new study if scientists.

It has been suggested by the new findings of the researchers that the current view of bacterial virus diversity has a big blind spot as the viruses are the main predators of the bacteria. These conclusions have been taken from the detailed analysis of marine samples which have been lead by the team of researchers. These results have been reported in many news papers.

These newly viruses which have been found by the researchers have lack of the tail which generally can be found in most cataloged and sequenced bacterial viruses as well as they have various other unusual properties which have led to their being missed by previous study. The research team of [Top 5 Engineering Colleges in Jaipur](http://www.aryacollege.in/infrastructure.php)  has only considered just one or two types of bacteria unlike any typical viruses. These tailless varieties have the ability to infect dozens of several types, often of various species as well as underscoring their ecological relevance.

For the purpose of further understandings of the roles of viruses in the ocean, new avenues have been opened by this new research. The necessity has also been shown by this in a practical sense towards altering some commonly used methods for capturing these kinds of viruses for various studies as this is the important benefit of the field.

The current environmental models of virus bacteria interactions have been based on the wall studied tailed viruses according to the scientists with the help of which missing essential aspects of the interactions can take place in nature. The viruses are very important facto factor there by the research team which is referring to the surface ocean.