e-ISSN: 2279-0837, p-ISSN: 2279-0845.

www.iosrjournals.org

Changing Radioactive Debris Into Nonradioactive Material Through The Help Of Bacteria.

RAVI KIKAR SINHA

Private Indian Researcher, Patna, Bihar, India.

Date of Submission: 04-02-2024 Date of Acceptance: 14-02-2024

Bacteria are very hardy. They can devour almost anything. Bacteria multiply very quickly and produce a large number of progeny in a very short time. When exposed to a radioactive medium, they may make it completely free of radioactive content, if given enough time.

I suggest, employing them to devour radioactive material and produce end product that is nonradioactive. It is upon researchers to find out which strain or species of bacteria otherwise not harmful to humans can be given this task.

References

[1]. Genetics, Fifth Edition, Susan Elrod, PhD. William Stansfield PhD 2010, Mc Graw Hill. Schaum's Outline Series.