

## Research and advancement in homeopathy

**Maniya Arora**

*Guru Gobind Singh Indraprastha University, India*



### Abstract

Homeopathy is a branch of traditional medicine and is based on the principle of similia that is a drug which can produce those symptoms in healthy persons will cure those in patients. It's a 200 years old science which was discovered by Dr. Hahnemann in Germany. In this on-going pandemic, it has proven itself to be useful by helping in prevention as well as curing thousands of corona infected patients worldwide. Not just homeopathy but other systems such as Ayurveda and other techniques like acupuncture are now more sought after systems of medicine. With the increasing demand for homeopathy, there have been immense research and advancement, so as to make it more effective for people.

Research is majorly done by human provings and clinical trials. Observations carried on healthy person help to determine the symptoms which that drug can cure. But there have been many controversies regarding the medicinal substance in homeopathic drugs for which now some answers like homeopathy works on the basis of Nano medicine are being given. Many miracles are now being made owing to this system of medicine and enough to clear the doubts of the skeptics.

There is huge scope for the development of this system to promote skills, clinical practices and growth.

### Biography

Maniya Arora has completed her BHMS at 24 yrs. of age from Guru Gobind Singh Indraprastha University and worked in various government hospitals. Currently working as a homeopathic physician in Delhi, India. She got featured in a show called Map of me which will be telecasted on DD national (an Indian TV channel) in November'21.



12<sup>th</sup> World Congress on Clinical Microbiology and Infectious Diseases | November 24, 2021

**Citation:** [Maniya Arora, Research and advancement in homeopathy, Clinical Microbiology 2022, 12<sup>th</sup> World Congress on Clinical Microbiology and Infectious Diseases, November 24<sup>th</sup>,01.](#)