

Impact Factor – 6.261

ISSN – 2348-7143

INTERNATIONAL RESEARCH FELLOWS ASSOCIATION'S  
**RESEARCH JOURNEY**

International E-Research Journal

PEER REFREED & INDEXED JOURNAL  
 February-2019 Special Issue - 144

**Swachh Bharat Abhiyan's Impact on Society  
 and Environment**

**Guest Editor:****Dr. Milind Hujare**

Principal

Dattajirao Kadam Arts, Science and Commerce College,  
Ichalkaranji**Executive Editor of the issue:****Shri. M. M. Kamble****Dr. D. C. Kamble****Dr. A. P. Jadhav****Shri. V. P. Koli****Shri. M. B. Hirugade****Shri. A. S. Katkole****Shri. V. L. Kamble****Shri. I. V. Patil****Chief Editor:****Dr. Dhanraj Dhangar (Yeola)**

This Journal is indexed in :

- **University Grants Commission (UGC)**
- **Scientific Journal Impact Factor (SJIF)**
- **Cosmoc Impact Factor (CIF)**
- **Global Impact Factor (GIF)**
- **International Impact Factor Services (IIFS)**

For Details Visit To : [www.researchjourney.net](http://www.researchjourney.net)

SWATIDHAN PUBLICATIONS

## Role of Science and Technology in Swachh Bharat Abhiyan

Mulla Fatima M.,<sup>1</sup> and Sanadi Reshma A.<sup>2</sup>

1. M.Sc, Bed, Assistant Professor,  
Department of Zoology, D.K.A.S.C. College, Ichalkaranji.

2. M.Sc, Ph.D, Assistant Professor,  
Department of Zoology, D.K.A.S.C. College, Ichalkaranji.

Corresponding author: Mulla F. M.

Email: [fatimamulla567@gmail.com](mailto:fatimamulla567@gmail.com)

### Abstract

*Science is the fundamental natural happening around us and technology is the device, method etc. which fun based on scientific principles. The 'Swachh Bharat' campaign of the center needs to take science along as an important component for the ambitions countrywide clean lines drive to achieve better results, a senior scientist has said. To accelerate the effort to achieve this mission of to put focus on science and technology, the Prime Minister of India launched the SBA on 2<sup>nd</sup> October, 2014. The mission co-coordinator is secretary, ministry of Drinking water and sanitation (MDWS) with two sub-mission the Swachh Bharat Mission (Gramin) and Swachh Bharat Mission (Urban), which aims to achieve (Swachh Bharat by 2019) with the help of today's technologies. This study to uses on this mission fastly complete in 2<sup>nd</sup> Oct. 2019 under science and technology, which mean improving the level of this mission in today's century. Media, teachers, scientist, students play an important role to develop positive attitudes towards cleanliness. It spreads awareness of change our present and future towards SBA. Science and technology active role in taking the campaign to door steps of the people from the Urban to the rural area.*

**Keywords:** Science and technology, Swachh Bharat Mission, Science and technology active role.

### Introduction:

Science is the fundamental and natural happening around us and technology is the device, method etc. which fun based on scientific principles. The 'Swachh Bharat' campaign of the center needs to take science along as an important component for the ambitions countrywide clean lines drive to achieve better results, a senior scientist has said.

Swachh Bharat! Need to take science along with us "It we want to fulfill the dream of 'Swachh Bharat' we need to take science along with us. You cannot do without it ....", CSTR'S Hyderabad-based center for cellular and molecular Biology (CCMB) Director Amitbaba Chatto Padhyay told PIT. Nothing that physical cleaning cannot be carried out all over the country by employing as many cleaners; he said appropriate technologies should be developed for the purpose. Citing an example, he said oil-eating bacteria are available in the event of oil spills in the sea. He recalled that CCMB scientists had worked on growing bugs in degrading waste at low temp conditions in the Siachen Glacier.

### Objectives of SBA:

1. To estimate awareness of national mission Swacha Baharat Abhiyan (SBA).
2. To generate awareness about sanitations and it's linkage with public health.
3. To generate awareness about the use science and technology in SBA.