

महाराष्ट्र MAHARASHTRA

O 2015 O

NU 893039

2 9(333) 2 207 E

91 - (21011) 2114/4 mins

राजेश शर्मा

मुद्रांक विकेता कोट अम.,ना.न.4/86 25 JUL 2016

MEMORANDUM OF UNDERSTANDING
BETWEEN
SHRI. SHIVAJI SCIENCE COLLEGE,
DEPARTMENT OF ENVIRONMENTAL SCIENCE
AMRAVATI
AND

AMRAVATI SURGICAL ASSOCIATION, AMRAVATI

This Memorandum of Understanding (MOU) sets for the term and understanding between Shri Shivaji Science College, Amravati, Department Of Environmental Science, & Amravati Surgical Association, Amravati to work in co-ordination on certain below mentioned activities for betterment of environment and as an Institutional Social Responsibility.

Background:

Environmental factors include agents (natural or man-made) encountered by humans in their daily life, upon which they have no or limited personal control.

Environmental carcinogens, in a strict sense, include outdoor and indoor air pollutants, as well as soil and drinking water contaminants. lifestyle factors such as tobacco use, diet, and physical activity; certain types of infections; and environmental exposures to different types of chemicals and radiation add a boost to these. An increased risk of mesothelioma has consistently been detected among individuals experiencing residential exposure to asbestos, whereas results for lung cancer are less consistent.

Air pollution is a mixture of many different substances and the exact contents vary depending on what sources of pollution are nearby, your location, the time of year and even the weather.

"The air we breathe is filled with cancer-causing substances," said Kurt Straif, PhD, head of the IARC Monographs Section. "Outdoor air pollution is not only major environmental risk to health in general, it is the most important environmental cancer killer due to the large number

Hygiene is a set of practices performed for the preservation of health. According to the World Health Organization (WHO), "Hygiene refers to conditions and practices that help to maintain health and prevent the spread of diseases."

Nearly 40% of world's population (2.4 billion) have no access to basic sanitation. 5, 500 children die every day from diseases caused by contaminated food and water.

The majority of cancers, some 90-95% of cases, are due to environmental factors.

Despite overall decreases in incidence and mortality, cancer continues to shatter and steal the lives. Children are at Special Risk for Cancer due to Environmental Contaminants and should be

Public and governmental awareness of environment influences cancer risk and other health issues has increased substantially in recent years as scientific and health care communities, policymakers, and individuals strive to understand and ameliorate the causes and toll of human

Purpose:

Purpose/ goals of partnership:

- To create awareness among students.
- To maintain precautions regarding health and hygiene.
- Participation of student and staff in awareness program at society level.
- Sustainable management.
- To provide expertise services for conducting workshop, guest lecture and training, etc.
- A step towards social responsibility of our institute.
- To run outreach programme for betterment of environmental health and social health.
- Securing health systems
- Scale up disease control
- Empowerment of people to improve their health

- Mobilize sufficient sustainable resources
- Creating effective barriers that will prevent contamination & disease transmission
- Teaching good practices in relation to water purification and disposal
- Teaching how to identify and treat basic water and sanitation related illnesses
- Teaching effective end user operation and maintenance
- Impact of poor Sanitation to HIV/AIDS victims

The above goals will be accomplished by undertaking the activities:

Reporting:

- Precautionary measures, Guidelines and Suggestions in the form of literature will be provided by the Amravati surgical association to create cancer awareness.
- Students will prepare the reports of case studies related to environmental factors responsible for mutational changes.

Funding:

This MOU is not a commitment of Funds.

Terms and Conditions:

From Amravati Surgical Association, Amravati:

- Appreciation Certificate for Student who will participate in awareness camp outside college campus.
- Awareness camp, guest lectures and workshop in college campus.
- Provision and arrangement of free check up camp.

From College:

- Students and staffs participation in awareness camp, as per the college time table permits.
- Staff will provide expertise service to link role of environmental factors in cancer.

Duration:

This MOU is at will and may be modified by mutual consent of authorized official from Shri Shivaji Science College, Amravati , Department of Environmental Science and Amravati Surgical Association, Amravati. This MOU shall become effective upon signature by the authorized official from Shri Shivaji Science College, Amravati , Department of Environmental Science and Amravati Surgical Association, Amravati , this will remain in effect until modified or terminated by any one of the partners by mutual consents. In the absence of mutual

agreement by the authorized official from Shri Shivaji Science College, Amravati , Department of Environmental Science and Amravati Surgical Association, Amravati, this MOU shall end after 3 years from date of agreement.

Obligators Name and Address:

LA. Canciwal.

Dr. Rajendra Ganeriwal President

Amravati Surgical Association, Amravati

> OR. R. A. GANERIWAL M. S. (GEN. SURG.) Reg. No. 56709

Dr. Jayashree Ingole

Secretary Amravati Surgical Association, Amravati

Signature of the grantee Department of Institution

Dr. Sangita P. Ingole Dept. of Env. Science, Shri Shivaji Science College Amravati

MR. K.J. Gawai Assist. professor Dept. of Env. Sci. Shri Shivaji Science College, Amravati

For office use only

Accepted for and on behalf of the Principal, Shri Shivaji Science College, Amravati.

Witness

(Name and Designation)

Name and address

Shri Shivaji Science College, Amravati