

Dr. S. P. Ingole

List of Publications in Journals:

Sr. No.	Title of Research Paper	Authors	Name of the Journal	Vol. No./ Year / Page No.	Date of Publication
1	A Review on Statistics of Cancer in India	Dr. Sangita P. Ingole, Dr. Aruna U. Kakde, Priti B. Bonde	IOSR Journal of Environmental Science, Toxicology and Food Technology (IOSR-JESTFT)	Volume 10, Issue 7 Ver. I (July 2016), PP 107-116	2016-17
2	Review on Agricultural Soil 11, Quality	Vaishali Khedkar, Dr. Sangita Ingole	International Journal of Science and Research (IJSR)	Volume 5 Issue November 2016	2016-17
3	Review on Toxicity assessment for carcinogenic soil contaminants	Sangita P Ingole, Smita S Tale	The Pharmaceutical and Chemical Journal,	2016 3(2):139-144 ISSN: 2349-7092 CODEN(USA) : PCJHBA 0.543	2016-17
4	Microbial study of Indoor Air Quality 8, from various schools 2017 of Amravati city, Maharashtra, India	Deshmukh V.D. Ingole S. P.	International Journal of Life Sciences, Special Issue	Pg. 151 – 154, A- Sept.	2017-18
5	Role of Physico chemical parameter in soil quality of Amravati District	Tale S. S. , Sangita Ingole	International Journal of Life Sciences, Special Issue,	Pg. 155 – 158, A-8, Sept. 2017	2017-18
6	Statistical Analysis of Air quality as PM ₁₀ 8, and PM _{2.5} of Amravati 2017 city, Maharashtra, India	Manisha Jane, Sangita Ingole, Lunge H S	International Journal of Life Sciences, Special Issue	Pg. 1519 – 162, A- Sept.	2017-18

7	Environmental Impact Assessment Air Quality On Amravati Area	Jane, M., Ingole, S. & Lunge, H.S.	Aayushi International Interdisciplinary Research Journal (AIIRJ) Special Issue No. 26	ISSN 2349-638x Impact Factor 4.574	2017-18
8	Study Of Aeromycoflora And Related Allergens Of Some AMC School Of Amravati City	Deshmukh, V.D. & Ingole, S.P.	Aayushi International Interdisciplinary Research Journal (AIIRJ) Special Issue No. 26, 2017	ISSN 2349-638x Pg. 942	2017-18
9	Green Environment For Sustaining Life With The Changing Scenario - A Review	Ingole S.P. & Kakde A. U.	Global Journal Of Engineering Science And Researches	ISSN 2348 – 8034 Impact Factor- 5.070 pp. 78 -80	2018- 2019
10	Land use /Land cover mapping of Amravati (Maharashtra) using Gis and Remote Sensing Techniques.	Special issue, issuev110(E) ,	International E-Research Research journal	. ISSN – 2348-7143 Pg. 352-355	2018-2019
11	Potential Health Impact of Hard water-A case study of Bhatkuli Taluka Dist. Amravati.	Badase A.S., Ingole S.P.	International E-Research journal. special issue	ISSN: 2348-7143.574 110(E) , Pg. 356-360	2019
12	Review- Role of EIA in Maintenance of Railway Station.	Badase A.S., Ingole S.P.	International E-Research journal. special issue,	ISSN: 2348-7143 110(E) , Pg. 364-367	2019
13	“Application of Wind Rose model in Environmental Impact Assessment of Air Quality in Amravati.”	Sangita Ingole, Manisha Jane	JETIR February 2020 , Volume 7, Issue 2	2349-5162	2020
14	Seasonal Microbial study of indoor and outdoor Air quality from Z.P. school of Amravati City.	Deshmukh, VD & Ingole, SP	JETIR February 2020 , Volume 7, Issue 2	2349-5162	2020

15	Bioaerosols load in indoor and outdoor environment: a brief review.	Ingole SP and Deshmukh VD	INDIAN JOURNAL OF APPLIED RESEARCH	Volume - 10 Issue - 9 September - 2020	2020
----	---	---------------------------	------------------------------------	--	------

Papers in Proceedings

Sr. No.	Title of Research Paper	Authors	Details of Conference Publication
1	Electromagnetic fields (EMFS)Effect ON Intracellular structure Towards	Jayashree Dhote, Arvind Chavhan Sangita Ingole , Dipak Dhote	National Conference On Recent Initiatives Green Electronics, Amravati
2	Effect Of X- Rays On Human Health	R.N.Mankar, Dr.S.P.Ingole	National Conference On Recent Initiatives Towards Green Electronics, Amravati
3	Mobile phone radiations and Environment	Ingole SP, Kakde AU, Gawai KJ, Dhote JD	National Conference On Recent Initiatives Towards Green Electronics, Amravati
4	Review on Waste Water management	Kakde AU, Ingole SP, Gawai KJ,	National conference on Advances in life sciences present and future, Amravati

5	Comparative study of characterization of two different lakes of Nagpur City (Sakkardara lake and shanty nagar lake)	R.N.Mankar, S.P.Ingole	Innovative Research Trends in Biological Sciences,Akola
6	Comparative study of water parameters of chhatri talao and futka talao of Amravati city, district Amravati	R.N.Mankar, S.P.Ingole	National Conference On Watershed Management For Sustainable Development, Amravati
7	Assessment of pollution load in river kanhan and pench, Nagpur(M.S.)	V.N. Khedkar, M.A. Jane, S.P. Ingole	National Conference On Watershed Management For Sustainable Development, Amravati
8	Evaluation of nitrate in Groundwater of Amravati city	Ingole S.P, Kakde A. U.	National Conference On Watershed Management For Sustainable Development, Amravati
9	Watersheds As A Boost For Water Conservation And Sustenance	Ingole S.P, Kakde A. U., Jane M. A., Gawai K. J.	National Conference On Watershed Management For Sustainable Development, Amravati
10	Physico Chemical Analysis of Trends groundwater in Amravati city, Akola (Maharashtra)	AG Nagpurkar, Ingole S.P	Innovative Research in Biological Sciences
11	Seasonal variations in Different Physico – Chemical Parameters of Simbhora Dam of Amravati District, India	Ingole SP, Kakde AU, Dhote JD	Innovative Research Trends in Biological Sciences,Akola
12	Use of Biosand filter for the treatment of wastewater	Dhote JD ,Ingole SP, Arvind Chavhan	Proceeding of National Seminar, Morshi
13	Green Auditing : its Benefits and Countenance	Ingole SP, GA Wagh, KJ Gawai & SR Warhekar	Proceeding of National Conference on Academic and Administrative audit of HEIs- 2016
14	Role of Environmental Factors on cancer Prevalence	Ingole SP	Surgicon -2017
15	Microbial study of indoor air quality from various schools of Amravati City, Maharashtra, India	Deshmukh VD and Ingole SP	National Conference on “Recent Trends in Biotechnology and & Biodiversity”
16	Statistical Analysis of Air Quality as PM ₁₀ and PM _{2.5} of Amravati city, Maharashtra, India	Jane Manisha, Ingole Sangita, Lunge HS	National Conference on “Recent Trends in Biotechnology and & Biodiversity”