

## Shri Shivaji Science College, Amravati

Name of The Teaching Faculty: **Dr. MANISHA A.JANE**

Department: **Environmental Science**

Total No of Papers Published: 09

Sr. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Details of Publication	Year of publication	ISSN number	Paper Scopus/WoS indexed (Yes/No)	Direct Link to the Paper from Scopus/WoS or Journal
1.	To study the domestic as well as community storage system with respect to quality of water and health status of the common people	Manisha A. Jane, Sangita P.Ingole	Environmental Science	Int. Journal of Environmental science, computer science and engineering and technology,	Vol. 2, no. 1,Dec. 2012-Feb. 2013, 19-38.	2012- 2013	E-ISSN: 2278-179X	NO	

2.	Effect of Air Pollution on Human Skin in Amravati.MH.	Dr Sangita Ingole Manisha Jane	Environmental Science	Int. J. of Life Sciences,			ISSN: 2320-7817	No	
3.	Analysis Of Spm(Suspended Particulate Matter) Level In Amravati City	Dr Sangita Ingole Manisha Jane	Environmental Science	Ge-Inter. Journal of Engineering Research	Volume - 2, Issue - 9	2014	ISSN: (2321-1717) IF3.022	No	
4.	Analysis & monitoring of Air SOx levels in Amravati city	Manisha Jane and Sangita Ingole	Environmental Science	JECET	June 2015- August 2015; Sec. A; Vol.4.No. 3, 827-833 E-ISSN: 2278-179X	2015-16	-ISSN: 2278-179X IF4.296	No	
5.	Analysis of Air Quality: In Concern to the NOx Concentration in Amravati city	Manisha Jane, Sangita Ingole	Environmental Science	International Journal of Science and Research	Volume 4 Issue 4, April 2015	2015-16	ISSN - 2319-7064 IF4.438	No	
6.	Statistical Analysis of Air Quality as PM <sub>10</sub> and PM <sub>2.5</sub> of Amravati	Manisha Jane, Sangita Ingole Lunge H S	Environmental Science	International Journal of Life Sciences.	Pg. 1519 - 162, A-8, Sept. 2017	2017-18	ISSN- 2320-7817		

	city, Maharashtra, India								
7.	Environmental Impact Assessment Air Quality on Amravati Area	Sangita Ingole Manisha Jane	Environmental Science	Aayushi International Interdisciplinary Research Journal (AIIRJ),	Impact Factor 4.574 Special Issue No. 26, Pg.958-961	2017-18	2349-638x IF 4.574	No	
8.	“Application of Wind Rose model in Environmental Impact Assessment of Air Quality in Amravati.”	Sangita Ingole Manisha Jane	Environmental Science	JETIR Journal of Emerging Technologies and Innovative Research	5.87  Volume 7, Issue 2, Pg. <b>101-105</b>	2020	ISSN-2349-5162 IF 7.95	No	<a href="https://www.jetir.org/view?paper=JETIRDI06020">https://www.jetir.org/view?paper=JETIRDI06020</a>
9.	Ambient air quality in an urban area and its effects on plants and human beings	S.P.Ingole Manisha Jane	Environmental Science	J.Aqua. Biology – Proceeding of NCEIOR 2013	Pg.196-197	2013	ISSN:071-4235	No	