

Bio –Data



Name : Dr. Ashok Krushnarao Solanke
DOB : 15/06/1959
Qualification : M.Sc., Ph.D., B.Ed.
Subject : Zoology
Category : OBC (Mali)
Designation : Assistant Professor
Permanent Address : 37, Ganesh Vihar 2 , Amravati, 444 607
E-Mail : Ashok.solanke@rediffmail.com
Date of appointment : 28/02/2009
Contact Number : 09881226524
Pan Number : ACVP3000k
Field of Research : Reproductive Zoology
Research Publication : 10
Conference/ Seminar : 06

S.N.	Title of paper	Name of Journals/Proceeding	Year
1.	Effect of Sildenafil citrate on body weight and reproductive organ of albino rat, Pre Conference	Proceedings Recent trends and innovation development in thevarious frontier in the life sciences. ISBN-978-93-81733-04-02	2011
2.	Toxic effect of Chloroquine phosphate on biochemistry of blood serum in male albino rat	<i>Proc</i> Life science. Vidhabharti Amravati, 978-93-82588-05-4	2013
3.	Toxicity of Mercury in fresh water fish, Catla catla	<i>Proc</i> Life science. Vidhabharti Amravati, 978-93-82588-05-4	2013
4.	Influence of Estrus cycle on tissue protein content in rattus rattus	Evs and Ecology Kalyani MKK publication ISSN:09700420	1994
5.	Influence of Castresion and exogenous testosterone on acid phasphotase and alkaline phasphatase activity in mature male rat rattus rattus	Evs and Ecology Kalyani MKK publication ISSN:09700420	1995

6.	Pattern of breeding habitat ,sex ratio and sexual maturity in rattus rattus	Journals of eco biology PP publication ISSN 970008-067	1996
7.	Effect of ovaritctomy and exogenous steroids on tissue lipid in mature non pregnant rattus rattus	EvS & Ecology MKK Publication ISSN:09700420	1996
8.	Haemotological changes in rat rattus after exposure to thiodan 35 EC.	Evs & Ecology MKK publication ISSN:09700420	2000
9.	Toxicity of Cadmium in fresh water fish Cyprinus carpio	EVS & Ecology MKK publication ISSN:09700420	2012
10.	Toxicity of lead on tissue protein content in fresh water fish catla catla	MKK publication ISSN:09700420	2013
11.	Pollen Grans of Parthenium hysterophorus as potent source of allergies.	International J. of Life Sciences Special issue , ISSN : 2320 - 7817	2013