

Published papers-

More than 25 national and international papers published. Some are-

22.The physiochemical characteristics of fly ash discharge water pond

International journal of current microbiology and applied sciences

ISSN no. 2319-7706

Vol. 4 No. 02(2015) pg 947-955

21.Fly ash disposal and diseases in nearby villages- Survey

International journal of current microbiology and applied sciences Vol. 4 No.

2(2015) pg 939-946

20.Phytoplanktons of Trigun pond **Global journal**

of applied sciences

ISSN No. 2248-9932

Vol. 4 No. 01(2014) pg 31-36

19.Phytoplanktons of river Ahiran before and after fly ash water inclusion

Life science bulletin

ISSN No. 0973-5453

Dr. Mrs. Shikha Shrivastava IndiaVol .11(01) June 2014, pg 95-9 8

18. Invertebrate fauna in flyash discharge pond

International research journal of environmental sciences

ISSN No. 2319-1414

Vol. 03(07) July 2014, pg 15-23

17. Random WBC count in fly ash affected Clarius Batrachus

Shodhsankalpa

ISSN No. 2277-2715

Vol. 06(02) May-July 2013, pg 20-23

16. Study on fly ash and animals

Discovery science

Vol. 02(05) Nov 2012, pg

15. Study of Physicochemical parameters of Ahran river

Shodhsankalpa

Vol. 03(01) Aug-Oct 2012, pg

14. Fly ash-few facts from Chhattisgarh

Shodhanusandhan

July 2012, pg 2-11

13. Effect of fly ash on spirogyra-Decimina Species

Dr. Mrs. Shikha Shrivastava, India

Elixir applied chemistry

ISSN No. 2229-1128

Vol. 43 2012, pg 6876-6818

12. Behavioral responses of Tilapia Mossambica to water polluted with fly ash from coal- A laboratory study

International journal of biology

ISSN No. 1916-9671

Vol. 03 No. 01 Jan 2011,

11. Effect of fly ash pollution on fish scales

Research journal of chemical sciences

ISSN No. 2231-606X

Vol. 01(09) Dec 2011, pg 24-28

10. Pollination template in Jasminam

Elixir Hormone and signaling

35(2011), pg 2756-2759

9. Ichthyodiversity of Amner river

National journal of life sciences

ISSN No. 0972-995X

Dr. Mrs. Shikha Shrivastava, India

Vol. 07(03) 2010, pg 51-54

8.Effect of fly ash on surface tension of few liquids

Journal of applied and natural sciences

ISSN No. 0974-9411

Vol. 02(02) 2010, pg 239-241

7.Detection of organic material in fly ash by Chromatographic method

Nature environment and plant technology

Vol. 08(02) 2009, pg 309-312

6.Fly ash reuse in Korba

Life Science bulletin

Vol. 05(02) 2008, pg 215-217

5.Surface fauna in reclaimed fly ash dykes at Korba

Nature environment and pollution technology

Vol. 06(04) 2007, pg. 677-680

4.Formation induced histopathological changes in the liver of Clarius Batrachus

Journal of environmental research and development

Vol. 01(03) 2007

3.Tribal dependence on fly ash in KORba

Dr. Mrs. Shikha Shrivastava, India

Journal of ecological anthropology

Vol. 11, 2007, pg. 69-73

2. Biodiversity in fly ash dykes

Nature environment and pollution technology

Vol. 05(04) 2006, pg. 617-620

1. Fly ash and minor farming in Korba

National journal of life sciences

Vol. 03(supplement) 2006, pg 545-547