

BIO-DATA



1. **Name** : Dr.Smt. Deepa Shrivastava
2. **Date of Birth** : 10 August, 1961
3. **Designation** : Asstt. Professor Botany.
4. **Educational Qualification** : M.Sc. Botany (1982)

1st in the order of Merit

Specialization:- Microbiology

PhD – (27.1.2017)
5. **Topic of Ph.D** : “Comparative study of status of air environment at natural and industrial area”
6. **Date of 1st Appointment** : 16-09-1982
6. **Nature of Appointment** : Adhoc. To Regularized
7. **Date of Regularisation** : 04-03-1987
8. **Posted at present** : Asstt. Professor Govt. D.B.Girl’s P.G. Autonomous College ,Raipur (C.G)
9. **Teaching Experience** : 37 years – U.G.

33 years - P.G.

PAPER PUBLISHED :

1. Polyhydroxyalkanoates – An ecofriendly approach to conventional plastics –
Mrs.Shraddha Gupta, Mrs.Deepa Shrivastava, Mrs.Kavita Sharma
Journal of eco biotechnology – 2012, 4 (2):244-246
ISSN: 2077-0464, Available online [http //journal-ecobiotechnology.com](http://journal-ecobiotechnology.com)
2. Studies in Siltara Industrial Area Raipur Chhattisgarh I – Herbaceous vegetation –
Deepa Shrivastava, Kavita Sharma, Rizwan Ulla
IJSR- International journal of scientific research vol.4 /Issue 5/May2015/ISSN No-2277-8179
3. Studies in Siltara Industrial Area Raipur Chhattisgarh II – Grass and Sedge vegetation
Deepa Shrivastava, Kavita Sharma- TLS Trends in life science –www.sciencejournal.in
DAMA International vol.4 Issue 4 2018
ISSN No-2319-4731(P);2319-5037(e)©2105 DAMA International 281-286
4. Soil pollution in Bhanpuri industrial area with special reference to vegetation
Deepa Shrivastava,Seema Sahu,Eshwari Chelak,Kavita Sharma
Bio science research and conservation part –II- Kavita Sharma
Page 130-134, LAP LAMBERT ACADEMIC PUBLISHING
ISBN-973-3-659-74180-7 copyright©
