



# National Bureau of Fish Genetic Resources

(Indian Council of Agricultural Research)

Canal Ring Road, Dilkusha PO, Lucknow-226002, India



**Name** Dr. P. K. Varshney  
**Designation** Senior Scientist & OIC  
**Date of birth** June 01, 1952  
**Professional Experience** 31 years  
**Qualification** M. Sc., Ph. D.  
**Current area of Research** Aquaculture & HRD



**Area of Research Expertise**

- Aquaculture & Applied Fishery Biology
- Primary Productivity
- Benthic Studies
- Pollution Abatement & Environmental Studies
- Fish seed production
- EXTENSION
- HRD
- Students Guidance: 10 no

**Awards/ Recognitions**

Fellow

- **Bioved Research Society** Allahabad
- **Academy of Scientists, Engineers and Technologists** awards
- First Prize – In UP state level Science exhibition
- Second Prize- In UP state level Science exhibition
- Special Science lecture award at UP state level

**Publication (no.)**

- **Research papers** 65
- **Reviews**
- **Books** 20 (Bulletin & Manuals)
- **Book Chapters** 25
- **Popular articles**
- **Others**
- 

**Important Research Publications**

**Varshney P K**, Govindan K, Gaikwad U D & Desai B N (1988) Macrobenthos off versova (Bombay), West coast of India, in relation to Environment condition. *Indian J Mar. Sci.*, Vol **17**: 222...227.

- Varshney P K** & Abidi S A H (1992) Concentration of Toxic metals in benthic organisms of Bombay coast. *J. Indian Fish. Assoc.*, **Vol 22** : 93....96
- Varshney P K**, Mitra S D, Upadhyay R K & Chowdhary D K ( ) Fish seed production under controlled hatchery system a cottage Industry, *J. Indian Fish. Assoc*, Vol **20**:11....14.
- Varshney P K**, Jaiswar A K & Chandra Prakash (2006). Intertidal Benthic Biodiversity of deteriorated Gorai Creek, Mumbai (Bombay) Coast, India, *Envt. & Eco.*, **24**: S (3): 646....650
- Agrahari R K, **Varshney P K** and Saxena A (2007). Zoo-benthic diversity in polluted zone of river Gomti at Daliganj, Lucknow; *J. Natcon*, **19(2)**: 279...285
- Agrahari R K, **Varshney P K**, Saxena A (2007). Phytoplankton pigments in polluted Environment of river Gomti in Lucknow, *Aquacult (Nat. Cons)* Vol **8 (1)**: 27....32
- Agrahari R K, **Varshney P K** and Saxena Arti (2008). Zoobenthic diversity of Picnic spot area- Aquaduct of riverGomti at Lucknow (Uttar Pradesh), India, *Aquacult*, **9 (2)**: 141...149
- Jaiswar A K, Chandraprakash and **Varshney P K** (2007). Ecological studies of Seven bungalows and Versova beaches of Mumbai, India, *J. Ecophysiol. Occup. Hlth*; **7** : 17....24
- Ananadan K, **Varshney P K**, Jaiswar A K and Chandra Prakash (2003). Macrobenthos of intertidal zone of Versova along the coast of Mumbai, *J. Indian Fish Assoc*, Vol. **30**: 9...17