

- MINOR RESEARCH PROJECT -

***BIODIVERSITY, NUTRITIONAL IMPORTANCE AND
HEMATOLOGICAL VALUES OF RIVERINE FISHES
FROM DHULIA AND NANDURBAR DISTRICT OF
MAHARASHTRA.***

(REF. No. F. 47-359/12 (WRO) FEB 25, 2013)

**UNIVERSITY GRANT COMMISSION (WRO),
GANESHKHIND, PUNE- 411 007.**

SUBMITTED BY:

DR. SHATRUGHNA S. PATOLE, M.Sc. M. Phil, Ph. D.

(ASSOCIATE PROFESSOR IN ZOOLOGY)

**V. V. M's. S. G. PATIL ARTS, SCIENCE AND COMMERCE
COLLEGE, SAKRI, DIST- DHULE (M.S.) SAKRI- 424 304.**

Affiliated to North Maharashtra University, Jalgaon.

2015.



PLATE - 1. *ACANTHOCOBITIS BOTIA* (Ham-Buch)



PLATE - 2. *ACANTHOCOBITIS MOOREH BOTIA* (Sykes)



PLATE-3. *AMBLYPHARYNGODON MOLA* (Hamilton)



PLATE-4. *AORICHTHYS AOR* (Hamilton)



PLATE-5. *APLOCHEILUS PANCHAX* (Hamilton)



PLATE-6. *BARILIUS BENDELISIS* (Hamilton)



PLATE7. *CHANDA NAMA* (Hamilton)



PLATE-8. *CHANNA GACHUA* (Hamilton)



PLATE-9. *CHANNA MARULIUS* (Ham-Buch)



PLATE-10. *CHANNA ORIENTALIS* (Bloch and Schneides)



PLATE-11. *CHANNA PUNCTATA* (Bloch)



PLATE-12. *CIRRHINUS REBA* (Hamilton)



PLATE-13. *CLUPISOMA GARUA* (Hamilton)



PLATE-14. *CROSSOCHEILUS LATIUS* (Hamilton)



PLATE-15. *CYPRINUS CARPIO* LINNAEUS.



PLATE-16. DANIO AEQUIPINNATUS (Mc Clelland)



PLATE-17. GARRA MULLYA (Sykes)



PLATE-18. GLOSSOGOBIUS GIURIS (Ham-Buch)



PLATE-19. *HETEROPNEUTES FOSSILIS* (Bloch)



PLATE-20. *HYPOPHTHALMICHTHYS NOBILIS* (Richardson)



PLATE-21. *LABEO BOGGUT* (Sykes)



PLATE-22. *LABEO CALBASU* (Hamilton)



PLATE-23 *LABEO ROHITA* (Hamilton)



PLATE-24. *LEPIDOCEPHALICHTHYS GUNTEA* (Ham-Buch)



PLATE-25. *LEPIDOCEPHALICHTHYS THERMALIS* (Valen.)



PLATE-26. *MACROGNATHUS PANICALUS* (Hamilton)



PLATE-27. *MASTACEMBELUS ARMATUS* (Lacepede)



PLATE-28. MASTACEMBELUS PANCALUS (Ham-Buch)



PLATE-29. MYSTUS BLEEKERI (Day)



PLATE-30. MYSTUS CAVASIUS (Hamilton)



PLATE-31. *NOTOPTERUS NOTOPTERUS* (Pallas)



PLATE-32. *OMPAK BIMACULATUS* (Bloch)



PLATE-33. *OREOCHROMIS MOSSAMBICUS* (Peters)



PLATE-34. *OREONECTUS EVEZARDI* (Day)



PLATE-35. *OSTEOBRAMA COTIO COTIO* (Ham-Buch)



PLATE-36. *OSTEOBRAMA VIGORSII* (Sykes)



PLATE-37. *PARAMBASIS LALA* (Hamilton)



PLATE-38. *PARAMBASIS RANGA* (Hamilton)



PLATE-39. *PUNTIUS AMPHIBIOUS* (Val)



PLATE-40. *PUNTIUS CONCHONIUS* (Ham-Buch)



PLATE-41. *PUNTIUS SARANA SARANA* (Hamilton)



PLATE-42. *PUNTIUS SOPHORE* (Hamilton)



PLATE-43. *PUNTIUS TICTO* (Ham-Buch)



PLATE-44. *RASBORA DONICONIUS* (Hamilton)



PLATE-45. *RITA PAVIMENTATA* (Val)



PLATE-46. *SALMOSTOMA BACAILA* (Hamilton)



PLATE-47. *SALMOSTOMA BALOOKEE* (Sykes)



PLATE-48. *SALMOSTOMA CLUIODES* (Day)



PLATE-49. *SALMOSTOMA PHULO-PHULO* (Ham-Buch)



PLATE- 50. *SCHISTURA DENISONI* (Day)



PLATE-51. *TENUALOSA ILISHA* (Hamilton)



PLATE 52. *TOR KHUDREE* (Sykes)



PLATE-53. *XENENTODON CANCILA* (Hamilton)