

**ENVIRONMENTAL IMPACT ASSESSMENT ALONG THE
EFFLUENT CHANNEL FROM BARODA TO JAMBUSAR
AND AT ITS CONFLUENCE WITH MAHI ESTUARY
AT THE GULF OF CAMBAY WITH SPECIAL
REFERENCE TO HEAVY METALS**



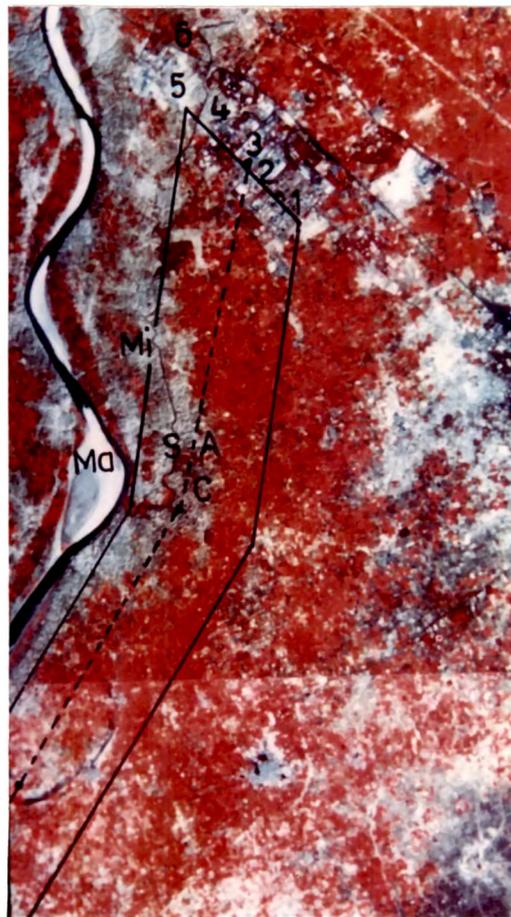
AVNESH H. SHARMA

**Division of Environmental Biology
Department of Zoology
Faculty of Science
The M.S. University of Baroda, Baroda-2.
India.**

Ph. D. THESIS

SEPTEMBER, 1995

Cover depiction.



Satellite imagery of the study area.

- | | |
|-----------------|--------------------------|
| Ma - Mahi river | <u>SA</u> - Study area |
| Mi - Mini river | ----C - Effluent channel |
| 1 - Refinery | 4 - Suhrid Geigy |
| 2 - I.P.C.L | 5 - G.I.D.C |
| 3 - G.S.F.C | 6 - Universal dye stuff. |

**A THESIS SUBMITTED TO
THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA, BARODA
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN ZOOLOGY**