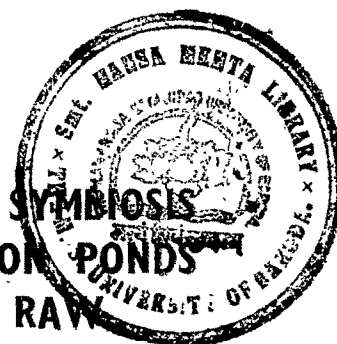


**MICROBIAL CHEMISTRY OF ALGAL BACTERIAL SYMBIOSIS
IN LABORATORY MODEL, HIGH-RATE OXIDATION PONDS
USING CERTAIN MIX^(ED) ALGAE AND BARODA RAW
SETTLED SEWAGE**



By
MISS SUNANDA V. KASARGOD, M. Sc.

MICROBIAL CHEMISTRY OF ALGAL BACTERIAL SYMBIOSIS IN
LABORATORY MODEL, HIGH-RATE OXIDATION PONDS USING
CERTAIN MIX^(ED) ALGAE AND BARODA RAW SETTLED SEWAGE

A THESIS

SUBMITTED TO

THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

By

MISS SUNANDA V. KASARGOD, M.Sc.

DIVISION OF ENVIRONMENTAL BIOCHEMISTRY
DEPARTMENT OF BIOCHEMISTRY
FACULTY OF SCIENCE
M. S. UNIVERSITY OF BARODA.

1974.