



Thesis Title = T T, Author = A U, Years = Y S

Please make **Search** through **Accession No.** = A N: (T number)

Record ID : 49

A N : T-725, T-906

T T : Investigation on the biology of some symbiotic and epiphytic algae

A U : GANGOPADHYAY, SANGHAMITRA

GUIDE : Dr. S.C. Santra

Y S : 1993

Dept. : Ecological Studies Page : 169p.

Record ID : 157

A N : T-746

T T : Ecofloristic survey of plant communities of coal mine dumps in the reclamation perspective

A U : SAHA,DAS, BEAUTY

GUIDE : Dr. P.K. Mukherjee and Dr. S.C. Santra

Y S : 1991, Ph.D

Dept. : Ecological Studies Page : 240p.

Record ID : 230

A N : T-769, T-921

T T : Ecological studies of sewage fed pond to improve the productivity

A U : DEB, SWAPAN CHANDRA

GUIDE : S.C.Santra

Y S : 1993. h.D

Dept. : Ecology, Page : xii,460p.

Record ID : 820

A N : T-1054

T T : Ecological studies on different types of high altitude temperate vegetation in the meghma - Tonglu regions of Darjeeling hills, West Bengal (India)

A U : SAHA, SANTANU

GUIDE : Dr. S.C. Santra

Y S : 1998, Ph.D.

Dept. : Environmental Science, Page : 179p.

Record ID : 332



University of Kalyani

Central Library

A N : T-Sc-160
T T : Studies on the vegetation and flora of the tidal forests in the regional deltaic settings between the Dhamara and the Devi Rivers of the Mahanadi delta of the Cuttack district in Orissa State, India
A U : BANERJEE, LALIT KUMAR
GUIDE : Dr. T. Ananda Rao (Deputy Director(Ecologist)
G botanical Survey of India, Sibpur
Y S : 1977
Dept. : Ecology (Environmental Science) Page : 697p.

Record ID : 359

A N : T-800
T T : An investigation on the plant strategies for adaptation in saline habitat with reference to some plants of tropical mangrove vegetation
A U : BRAHMA, SHRI ALOKE KUMAR
GUIDE : Dr. S.c. Santra
Y S : 1995
Dept. : Ecology (Environmental Studies) Page : ix, 103p.

Record ID : 384

A N : T-681
T T : Studies on the growth rate, biomass productivity, water use efficiency and regeneration of plantlets through tissue culture techniques in some tropical trees
A U : MUKHOPADHYAY, CHANDAN
GUIDE : Dr. S.C. Santra and Dr. P.D. Ghosh
Y S : 1992
Dept. : Environmental Sciences Page : 124p.

Record ID : 597

A N : T-1019
T T : Study of the status of non-timber forest produce (NTFP) availability and utilisation in forest of North Bengal (India) with special reference to its ecological impacts on local environment
A U : ROY, SMT. MOUMITA
GUIDE : Dr. S.C. Santra
Y S : 1997



University of Kalyani

Central Library

Dept. : Environmental Science, Page : 244p.

Record ID : 609

A N : T-1018

T T : Studies on road traffic noise, its impact on community responses and planning for future noise reduction in Calcutta Metropolis

A U : CHAKRABARTY, SHRI DEBASHIS

GUIDE : Dr. S.C. Santra and Dr. (Mrs.) Biva Roy

Y S : 1997

Dept. : Environmental Science, Page : 200p.

Record ID : 664

A N : T-885, T-844

T T : Biomonitoring of water pollution : an ecotoxicological studies using aquatic algae

A U : DAN, SUBRATA

GUIDE : Dr. S.C. Santra

Y S : 1993, Ph.D.

Dept. : Environmental Science, Page : 121p.

Record ID : 692

A N : T-1011

T T : An investigation on the removal of arsenic from ground water by microbial system

A U : BHAR, MISS GOPA

GUIDE : Prof. S.C. Santra

Y S : 1999, Ph.D.

Dept. : Environmental Science, Page : 219p.

Record ID : 792

A N : T-1073, T-1116

T T : Morphological, biochemical and cytological investigations of different plant species under tribe phaseolae of Indian fabaceae

A U : BANDYOPADHYAY, BAISAKHI

GUIDE : Dr. S.C. Santra

Y S : 2000, Ph.D.

Dept. : Environmental Science, Page : 103p.



University of Kalyani

Central Library

Record ID : 794

A N : T-1146

T T : Ecology of some urban lakes and ponds of Calcutta with special reference to zooplankton structure and dynamics

A U : SINHA, CHANDRIMA

GUIDE : Dr. R.A. Khan (Econogical Survey of India)

Y S : 2001, Ph.D.

Dept. : Environmental Science, Page : 234p.

Record ID : 896

A N : T-1238

T T : Studies on a coastal creek ecosystem with special consideration of energetics, trophic status, productivity and biodiversity change

A U : DEB, MANISHA

GUIDE : Prof. S. C. Santra

Y S : 2002, Ph.D

Dept. : Environmental Science, Page : Various paging

Record ID : 907

A N : T-1196

T T : Studies on carrying capacity as sessment of Haldia industrial complex West Bengal (India)

A U : AZIZ AFTAB,

GUIDE : Prof. S. C. Santra

Y S : 2002, Ph.D

Dept. : Environmental Science, Page : 296p.

Record ID : 908

A N : T-1176

T T : Coastal tourism in Digha region of West Bengal with special reference to its environmental problems, future developmental prospects and management plan

A U : PAL, KANTA

GUIDE : Dr. D. K. Khan and Dr. S. C. Santra

Y S : 2001, Ph.D

Dept. : Environmental Science, Page : 249p.

Record ID : 1005

A N : T-1314; T-1527



University of Kalyani

Central Library

T T : Coastal tourism in Digha region of West Bengal with special reference to its environmental problems, future developmental prospects and management plan

A U : PAL, KANTA

GUIDE : Dr.D.K.Khan and Dr.S.C.Santra

Y S : 2001, Ph.D

Dept. : Environmental Sc. Page : 249p

Record ID : 1090

A N : T-1528; T-1467

T T : Studies on carrying capacity assessment of Haldia Industrial Complex, West Bengal(India)

A U : AFTAB, AARIZ

GUIDE : Prof. S.C. Santra

Y S : 2002, Ph.D

Dept. : Environmental Science Page : 145p

Record ID : 1115

A N : T-1472

T T : Environmental status evaluation of agroecosystem of south 24 parganas district, West Bengal using remote sensing and GIS techniques

A U : CHOUDHURY, INDRANI

GUIDE : Prof. S.C.Santra

Y S : 2005, Ph.D

Dept. : Environmental Science Page : 362p

A N : T- 1710

T T : Demographic status and epidemiological pattern - a study on environmental health impacts of arsenic affected population in West Bengal

A U : Xavier, S

GUIDE : Dr. Dilip Kumar Khan

YEAR : 2005

DEPT. : Environmental Science

A N : T- 1666

T T : Studies in bioremediation of wastewater in perspective of reuse in agriculture and aquaculture

A U : Das, Suman



University of Kalyani

Central Library

GUIDE : Prof. S.C.Santra

YEAR : 2003

DEPT. : Environmental Science

A N : T- 1695

T T : Environmental status evaluation of agro ecosystem of south 24 parganas district, West Bengal using remote sensing and GIS techniques

A U : Choudhury, Indrani

GUIDE : Prof. S.C. Santra

YEAR : 2005

DEPT. : Environmental Science

A N : T- 1619

T T : Biochemical and enzymatic analysis of benthic algae of Sunderbans, West Bengal, India

A U : Chakraborty, Sukalyan

GUIDE : Prof. S.C. Santra

YEAR : 2005

DEPT. : Environmental Science

A N : T- 1644

T T : Environmental management of 'Peri -urban interface' using space borne data and GIS : a study of East Kolkata peri -urban ecosystem

A U : Pal, Mausumi

GUIDE : Prof . S.C. Santra and Dr. Netai Kundu, Scientist, IESWM

YEAR : 2007

DEPT. : Environmental Science

A N : T- 1600

T T : Geo-environmental study of Jayanti watershed, Eastern Bihar, India

A U : Santra, Sadhan

GUIDE : Dr. Dilip Kumar Khan

YEAR : 2001

DEPT. : Environmental science

A N : T- 1636



University of Kalyani

Central Library

T T : Flood hazard study in lower damodar basin Eastern India
A U : Mandal, Lipika
GUIDE : Dr. Dilip Kumar Khan
YEAR : 2005
DEPT. : Environmental Science