

Most Urgent

Dear Sir / Madam,

Thanks for your contributed paper. Acceptance(s) for poster presentation have been sent for all accepted papers. Technical programme of NSL 2007 has been finalized and would be available shortly at our website: www.mpuat.ac.in for your kind perusal.

Please make sure that you have sent (1) Registration Form, (2) required Registration Fee for the symposium. In case you need accommodation, please immediately inform range of tariff required.

If your co-authors are also attending symposium , please inform the undersigned with return mail.

Please inform your arrival date, mode of journey (train / bus) and time of arrival. Also inform date of departure so that accommodation can be booked accordingly. Your urgent attention in the matter is requested by Email / Speed post.

If you have already submitted above required information / DD, you may ignore this letter.

Your immediate reply by Email is awaited for travel plan and booking of accommodation.

For further information and local assistance you may use following contacts in the secretariate -

Dr. S.K.Sharma (TechnicalProgramme)- 09352519189(M)

Dr. B.K.Sharma (Accomodation) -09414736818 (M)

Thanking you,

Yours sincerely

Sd/-

(Dr. L.L. Sharma)

(Dr. B. Venkataramani)

Co-Convener

Convener

Head, Aquaculture *Head, Analytical Chemistry Division, BARC*

Ph.(M)09829230343

(o) 0294 2421753



DAE-BRNS

National Symposium on Limnology (NSL-07)

Venue

Auditorium, Rajasthan College of Agriculture, Udaipur

TECHNICAL PROGRAMME

February 19-21, 2007

February 19, 2007, Monday

09.00-09.45 am	Registration and fixing posters	
10.00-11.30 am	Inauguration	
11.30-12.00	Tea	
12.00-01.30 pm	Technical Session I	Chairman: (-----)
	IT-1	O.K. Dutta Limnology of Ox-Bow Lakes of Assam
	IT-2	S.Bijoy Nandan A perspective on the ecology and bioresources of the river of Kerala
	IT-3	Atul K. Jain Inland saline water: A vast unutilized aqua-resource. How to utilize for socio-economic development?
01.30-02.30 pm	Lunch Break	
02.30-04.00 pm	Technical Session II	Chairman: (-----)
	IT-4	S.B. Lall Flow of some heavy metal toxicants via fishes to humans and their deleterious effects on both
	IT-5	M.M. Saxena Trophic state indices in water quality monitoring
	IT-6	M.S. Sharma Eutrophication process in an urban lake system of Udaipur

04.00-04.30 pm	Poster Session + Tea	
04.30-05.30 pm	Technical Session III	<i>Chairman: (-----)</i>
	IT-7	P.P. Bakre Drugs in our water supply
	IT-8	B.D. Kaushi Mass production of blue green algae (<i>Cyanobacteria</i>)
	IT-9	A. Wanganeo Plankton: Its use for benefit of mankind and its utility in water management
08.30-09.30 pm	Cultural Programme & Dinner	

February 20, 2007, Tuesday

08.30-09.15 am	Breakfast	
09.30-11.00 am	Technical Session IV	<i>Chairman: (-----)</i>
	IT-10	V.S. Durve Reversal of eutrophication: An eco- technological approach for the management of Udaipur lake system
	IT-11	P.V. Dehadrai Limnology of the derelict waterbodies of North Bihar and their utilization
	IT-12	M.N. Madyashtha Limnology: Indian scenario
11.00-11.30 am	Tea break	
11.30-12.30 pm	Technical Session V	<i>Chairman: (-----)</i>
	IT-13	Devendra Mohan Study of limnology and microbiology of Naya Talab, Jodhpur (Rajasthan)
	IT-14	P.L. Roongta Water management at national level through interlinkage of rivers
12.30-01.00 pm	Poster Session	
01.00-02.00 pm	Lunch	
02.00-03.30 pm	Technical Session VI	<i>Chairman: (-----)</i>
	IT-15	N.C. Aery Phyto-remediation of heavy metal polluted sites
	IT-16	M. Rajesh Kumar in place of V.P. Venugopal Lake eutrophication: Implication for periphyton composition and succession
	IT-17	S.V. Navada

Application of isotope hydrology related to limnological investigations in India

03.30-04.00 pm	Tea break	
04.00-05.30 pm	Technical Session VII	Chairman: (-----)
	IT-18	T.S. Rao Biofouling problems in freshwater cooling systems
	IT-19	M.V. Sahastrabudhe Use of mine water
	IT-20	A.L.N. Rao Experiences in use of freshwater at heavy water plants
	IT-21	Dr. V.S. Somvanshi
08.30 pm	Dinner	

February 21, 2007, Wednesday

08.30-09.15 am	Breakfast
09.30-11.00 am	Technical Session - TES-I
11.00-11.30 am	Tea break
11.30-01.00 pm	Technical Session - TES-II
01.00-02.00 pm	Lunch
02.00-02.30 pm	Film
02.30-03.30 pm	Technical Session - TES-III
03.30-04.30 pm	Technical Session - TES-IV
04.30-05.30 pm	Valedictory & Farewell Tea

Thermal Ecology Session, February 21, 2007: Speakers

1. **Dr. M. Seshadri**
Genesis of the BRNS CRP on Thermal Ecological Studies
2. **Dr. T.K. Ghosh**
Influence of cooling water discharges from Kaiga Nuclear Power Plant on aquatic ecology of the Kadra Reservoir
3. **Prof. M.N. Madhyastha**

- Effect of thermal effluents on benthic organisms at Kadra Reservoir
4. **Dr. A.K. Pal**
 - i) Thermal effluents from nuclear power plant influences species distribution and thermal tolerance of fishes in reservoirs
 - ii) Beneficial use of nuclear power plant effluent for increasing fish productivity of reservoir
 5. **Dr. P.M. Ravi**
Thermal mapping studies at Kadra Reservoir near Kaiga generating station site
 6. **Dr. S.G. Markandeya**
Phytoplankton abundance and productivity in the vicinity of an operating power plant
 7. **Dr. L.L. Sharma & Dr. P.C. Verma**
Biodiversity and productivity of Rana Pratap Sagar Lake: A thermo-ecological study
 8. **Prof. P. Shahul Hameed**
Thermal ecological study on the water quality and biological impact assessment in the vicinity of Madras Atomic Power Station, Kalpakkam, India
 9. **Prof. S. Jayachandran**
Microbial ecology in the vicinity of a coastal atomic power plant at Kalpakkam
 10. **Prof. V.N. Raj Rao**
 11. **Prof. T. Subramoniam**
Response of mole crab, *Emerita emeritus* to the thermal effluents from the Madras Atomic Power Station at Kalpakkam
 12. **Dr. S.V. Narasimhan**
Thermal plume behaviour in the Kalpakkam coast in the vicinity of Madras Atomic Power Station

 13. **Prof. N. Sukumaran**
Influences of temperature on lethal and sublethal effects on marine aquatic organisms of Kudankulam Atomic Power Project area, South India
 14. **Dr. K.V.K. Nair**
DAE, BRNS Coordinated Research Project (CRP) on Thermal Ecological Studies (TES) : A perspective
 15. **Dr. K.K.C. Nair**
An overview of the Coordinated Research Project: Thermal ecological studies (TES 2000-2004) by DAE-BRNS
 16. **Dr. A Rajendran**
Thermal discharges and ecological studies: An overview
 17. **Dr. S.K. Apte**
Future perspective on thermal ecology