

SECOND CIRCULAR IGCP 581

3RD ANNUAL SYMPOSIUM

“Response of Asian Rivers to Climate Change - Past, Present and Future Scenario”

14 - 16 November, 2012



VENUE

CSIR - National Geophysical Research Institute (NGRI)
Uppal Road, Hyderabad - 500 007, INDIA

CONVENER

Dr. S. Masood Ahmad, CSIR-NGRI, Hyderabad

CO-CONVENERS

Dr. L. P. Singh, GSI Hyderabad

Prof. A. C. Narayana, UCESS, Univ of Hyderabad

SCIENTIFIC SESSIONS

- + Geological records of fluvial evolution
- + Development of new proxies
- + Paleofloods
- + Mixing of rivers - shelf
- + River sustainability
- + Marine ecosystem and climate change
- + Rivers and Civilizations
- + Carbon cycle in Asian rivers
- + Paleoclimate modeling
- + Linkages between Indian and East Asian Monsoon Systems

IMPORTANT DATES

Registration	:	15 th July 2012
Early registration at discounted rate	:	
Abstract submission	:	15 th August 2012
Abstract acceptance notification	:	1 st September 2012
Arrival of Delegates in Hyderabad	:	14 th November 2012
Registration and Icebreaker	:	14th November 2012
Inaugural / Oral & Poster sessions	:	15th November 2012
Oral & Poster sessions	:	16th November 2012
Departure	:	17th November 2012

REGISTRATION FEES

EARLY REGISTRATION [BEFORE 15 TH JULY 2012]		
	INDIAN (R₹.)	FOREIGN (USD)
Students	500	100
Delegates	2000	250
AFTER 15 TH JULY 2012		
	INDIAN (R₹.)	FOREIGN (USD)
Students	750	150
Delegates	2500	300

BANK DETAILS

Draft: In favour of : CONVENER 3 IGCP 581
Payable at : SBH, Hyderabad
City : Hyderabad
SBH : State Bank of Hyderabad

Account Transfer:
Account No. : 6 2 2 2 0 5 5 4 7 2 9
Bank Name : State Bank of Hyderabad
Branch Code : 20087
IFSC Code : SBHY0020087

Please write your Full Name when you make the account transfer and send us an e-mail for confirmation 3igcp581@gmail.com

CORRESPONDENCE

Dr. S. Masood Ahmad

Convener 3rd IGCP 581

Chief Scientist and Project Leader

Paleoclimate studies

Geochemistry Division

CSIR - National Geophysical Research Institute (NGRI)

E.mail: 3igcp581@gmail.com

Tel: + 91-40-2343 4685 (Office)

FAX: + 91-40-2717 1564 (COA Office)

FIELD EXCURSION

Kathmandu, NEPAL

For Field details and Registration Fees, Please contact

Prof. Subodh Sharma

Dept. of Environmental Science and Engineering

Kathmandu University

Dhulikhel, NEPAL

Tel: +977-11-661399; Fax: +977-11-661443

E.mail: subodh.sharma@ku.edu.np



REGISTRATION FORM

3rd IGCP 581

3rd Annual Symposium on

“Response of Asian Rivers to Climate Change – Past, Present and Future Scenario

14-16th November, 2012, NGRI-CSIR, Hyderabad – 500007 (A.P.), INDIA

Name: Mr/Ms/Dr/Prof:.....

Professional / Student:.....Institute:.....

Nationality:.....

Passport No:.....Valid up to:.....

Postal Address:.....

Telephone:.....E.mail:.....

Presentation Title:.....

.....Oral / Poster:.....

Accommodation Assistance Required ? Yes / No:.....

CSIR Guest House / Budget Hotels:.....

(Please note there are limited number of rooms in the CSIR Guest Houses, Bookings strictly on First-come First serve basis)

Accommodation dates: From:.....To:.....

Budget Hotels: 40-100 USD:.....

Place: _____

Date: _____

(Signature)

<http://ngri.org.in/htmlfiles/forthcomingevents.html>

Please complete this form and post / fax / email it no later than 15th July 2012 to the Convener 3rd IGCP 581.

ABOUT HYDERABAD

The city of Hyderabad, capital of Andhra Pradesh State, was founded by Muhammad Quli Qutub Shah in 1591 on the banks of the river Musi. Hyderabad is well known for science with four CSIR laboratories, three DRDO labs, one ISRO Centre, three Central Universities, six State Universities, and two Deemed Universities, and hence the city is also popularly known as "Science City".

Hyderabad is also one of the major hubs for the IT industry in India, and is described as "Cyberabad". Hyderabad offers a variety of tourist attractions ranging from Heritage monuments, Lakes and Parks, Gardens and Resorts, Museums, etc. One of the most important landmarks of the city, the **Charminar** was built as a lucky charm.

A mute testimony to the Nawabi culture that epitomized the city, the Golconda Fort overlooks the sprawling city of Hyderabad. The fort is known for its opulent palaces, acoustics, skilfully designed internal water supply system and the Fateh Rahben gun. The white marble beauty **Birla Mandir** is located on Kala Pahad, overlooking the scenic manmade Hussainsagar Lake.

The world's largest monolithic statue of **Buddha** carved from white granite rock (22 m height and 450 tonnes weight), is erected in the center of the lake on the rock of Gibraltar in the tranquil waters of the Hussainsagar Lake. The city is well connected by road, rail and air. CSIR-NGRI is at a distance of about eight km from Secunderabad railway station, about 12 km from Nampally railway station and about 35 km from **Rajiv Gandhi international airport**.



CYBER TOWERS



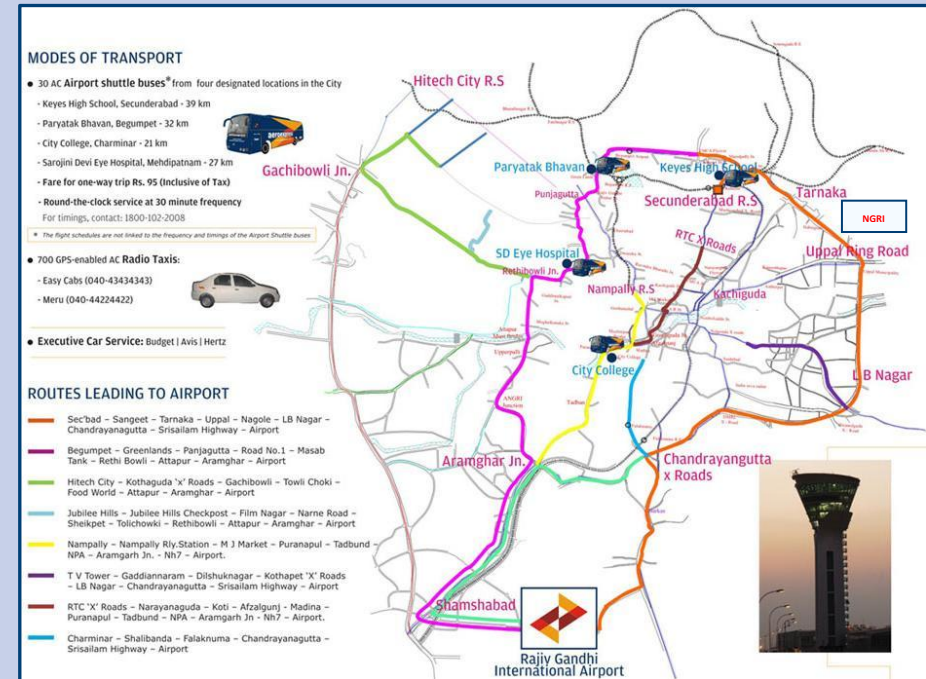
CHARMINAR



BIRLA TEMPLE



BUDDHA STATUE



NGRI
HYDERABAD