

TWO DAY RESIDENTIAL REFRESHER SEMINAR AT HAMPI



Organised by
Southern India Regional Council of
The Institute of Chartered Accountants of India
Hosted by

Bangalore & Bellary Branch of SIRC of ICAI

Venue: Royal Orchid Central
Kireeti, Station Road Hospet, Hampi.

Day I - 18th June 2016

Topics	Speakers
Inauguration & 1st Technical Session Assessment of Trust	CA. E Phalguna Kumar Chairman, SIRC of ICAI
Tea Break	
II Technical Session: ICDS	CA. K Gururaj Acharya Bangalore
Lunch Break	
III Technical Session: Acceptance and Repayment of Loans/ Deposits – u/s 269SS & 269T	CA. Prashanth G S Bangalore
Tea and thereafter sight seeing	

Day II - 19th June 2016

Topics	Speakers
IV Technical Session: Tax Audit u/s 44AB of Income Tax Act-1961	CA. Naveen Khariwal G Bangalore
Lunch Break	
V Technical Session: Capital Gains	CA. Rajesh Bhagrecha Bellary
Tea followed by sightseeing	
Valedictory & Checkout by 8.30pm	

CA. Pampanna B E
Chairman
Bangalore Branch of SIRC of ICAI
99867 52428

CA. Shravan Guduthur
Secretary
Bangalore Branch of SIRC of ICAI
98445 46161

CA. Siddarameshwara Gowda
Chairman
Bellary Branch of SIRC of ICAI
94805 69117

Registration Fees:- (Stay on Twin Sharing Basis)

	with Travel + with Residential	w/o Travel + with Residential	w/o Travel + w/o Residential
For Members :	Rs. 8000/-	Rs. 5500/-	Rs. 2500/-
For Spouse:	Rs. 7000/-	Rs. 5000/-	-
For Children : (Above 8Yrs)	Rs. 7000/-	Rs. 5000/-	-

Travel Mode: Train - 2 Tier / Bus – Sleeper

For Early Bird Registration within 30th May 2016

-> 500 Reduction from Price
(Except w/o Travel + w/o Residential)

Mode of Payment: Cash/Cheque/DD/NEFT in favour of
"Bangalore Branch of SIRC of ICAI", payable at Bangalore

For NEFT Mode:

Bank & Branch: Canara Bank, Vasanthnagar, Bangalore 560 052.

A/c Holder Name: Bangalore Branch of SIRC of ICAI

Account No: 1370101010825

IFSC Code: CNRB0001370

MICR Code: 560015061

On First Come First Served Basis

For Registration please contact:

Tel: 080-30563500/513

Email: blrregistrations@icai.org Website: www.bangaloreicai.org

