

इन्दिरा गाँधी राष्ट्रीय कला केन्द्र

सार्वजनिक व्याख्यान में आपको सादर आमन्त्रित करता है।

वक्ताः

श्री आनन्द्र गायकवाड

(कृषि भूषण सेद्रेया शेती एम. एस., सेवानिवृत्त कार्यकारी निदेशक / कंपनी सचिव, फिल कॉरपोरेशन लिमिटेड)

विषयः

प्राचीन भारतीय कृषि विरासतः सतत कृषि और जलवायु परिवर्तन अनुकूलन के लिए होम द्वारा जैविक खेती 30 मार्च, 2017, सायं 5.30 बजे

प्राचीन भारतीय मौसम और जलवायु विज्ञान : वशह मिहिर का वर्षा संकल्पना तथा वितरण सिद्धांत और मानसून 2016 के लिए उसकी सत्यापन प्रयोग 31 मार्च, 2017, सायं 5.30 बजे

स्थानः

व्याख्यान कक्ष 11, मानसिंह मार्ग, नई दिल्ली— 110001

वेबसाइट: www.ignca.nic.in ईमेलः vedicheritage.ignca@gmail.com फेसबुक: www.facebook.com/IGNCA; ट्विटर: Twitter: @igncakd उत्तरापेक्षी: +91-11-23388445, 23387498

कृपया स्वश्ति संकुल (कैफेटेरिया, कला प्रदर्शनी) स्थायी राजा दीन दयाल छायाचित्र गैलरी, आईजीएनसीए कैम्पस नई दिल्ली में पधारें।

नजदीकी मेट्रो स्टेशन : केन्द्रीय सचिवालय, गेट सं0—2 एवं जनपथ गेट सं0—1 और 4 प्रवेश एवं पार्किंग निःशुल्क

ABOUT THE SPEAKER

Shri Anand Gaikwad, born in Satara District of Maharashtra State, is a Corporate Director and a Farmer combined into one. Qualified as a Post Graduate in Commerce (M.Com.) and a Member of The Institute of Company Secretaries of India, New Delhi (ACS), he rose to the level of Executive Director & Company Secretary of a Listed Company (Phil Corporation Ltd) in Corporate Sector. Although he has spent about 40 years in Corporate Sector, occupying various senior level positions, he has nursed his love for Agriculture all along. He has done panoramic studies in Homa farming, Bio-dynamic farming, Permaculture and Natural farming. In recognition of his contribution to organic farming, the Maharashtra State Govt. Agriculture Dept. (M. S.) honoured him with a prestigious award of ," Krishi Bhushan Sendriya Sheti.

ABSTRACTS

Ancient Indian Agricultural Heritage: Organic Farming using Homa for Sustainable Agriculture and Climate Change Adaptation:

The research and development activities so far undertaken indicate that Agnihotra/ Yajnya performances and ashes there from purify the atmospheric elements i. e a) Earth/Soil b) Water and c) Air and thus help in healing the atmosphere and bringing equilibrium in the natural elements/forces and the seasons. Homa Organic Farming or Vedic Krishi or Chaitanya Krishi as it may be called in brief, is based on application of Agnihotra/ Homa/ Yajnya at the farm to create an agriculturally productive system with eco-balance in the surrounding environment in which the farm exists and forms part of the eco-system. Its basic objective is not only to improve yield and quality of farm produce but also to purify the atmosphere and establish equilibrium in the environment and the seasons.

Ancient Indian Agrometeorology: Theory of Varaha Mihira on Rain Conception and Delivery- Validation Experiment for Monsoon 2016:

Agriculture is entirely dependent on Monsoon rainfall. Hence having information on weather forecasts, rainfall and climate change is very important for every Indian farmer/citizen. Due to large scale environmental pollution and decrease in natural forests in the country, global warming is at its peak, ultimately causing adverse effects on atmospheric order and frainfall. References about rain and weather are available in ancient literature such as Rigveda, Shrimad-Bhagvat, Parashar Sanhita, Krishi parashar, Brihat Samhita by Varahmihir etc. The phenomenon of rainfall (Vrushti Garbha dharana and Vrushti Prasav) is explained in eight chapters of Brihat Sanhita by Varahmihir; which deal with conception, pregnancy and delivery of clouds, requiring a total time period of 195 lunar days. Vedic sciences provide comprehensive knowledge about Rain Conception and Rain Delivery (RCRD).



Indira Gandhi National Centre for the Arts

cordially invites you to Public Lecture

by Sri Anand Gaikwad

(Krishi Bhushan Sendriya Sheti M. S. & Retd. Executive Director/Company Secretary, Phil Corporation Ltd)

Topics:

Ancient Indian Agricultural Heritage: Organic Farming using Homa for Sustainable Agriculture and Climate Change Adaptation

30th March, 2017, 05.30 p.m.

Ancient Indian Agrometeorology: Theory of Varaha Mihira on Rain Conception and Delivery- Validation Experiment for Monsoon 2016

31st March, 2017, 05.30 p.m.

Venue: Lecture Room

11, Man Singh Road, IGNCA, New Delhi 110001

website: www.ignca.nic.in e-mail: vedicheritage.ignca@gmail.com

Follow us on : www.facebook.com/IGNCA; Twitter: @igncakd

RSVP: +91-11-23388445, 23387498

Please visit Svasti Sankul (Cafeteria, Art Gallery),
Permanent Photographs Gallery of Raja Deen Dayal at IGNCA Campus, New Delhi-110001

Nearest Metro Stations: Central Secretariat, Gate No. 2 & Janpath, Gate no. 1 and 4

Entry and Parking Free