Er. M B Reddy, M/S Jain Irrigation Systems Limited, Hyderabad

Er. P K Mudiraj, Chief Executive, KGPL, Hyderabad Dr. C R Thyagraj, PS (FMP), CRIDA, Hyderabad Dr. P K Mishra, PC (AICRPDA), CRIDA, Hyderabad Dr. I Srinivas, Sr. Scientist (FMP), CRIDA, Hyderabad Dr. K V Rao, Sr. Scientist (SWCE), CRIDA, Hyderabad Dr. Manoranjan Kumar, Sr. Scientist (SWCE), CRIDA, Hyderabad Er. R V Adake, Scientist (SS), CRIDA, Hyderabad Sr. Scientist (FMP), CRIDA, Hyderabad Dr. B S Reddy, Asso. Prof., ANGRAU, Hyderabad Dr. A Mani, Er.S.Vijay Kumar, CRIDA , Hyderabad

Dr. K.S. Reddy Principal Scientist, CRIDA , Hyderabad

Contact Address

Dr. T. V. Satyanarayana

Dean, Faculty of Agril. Engg and Technology, Bapatla e-mail: tvsatyanarayana@hotmail.com phone: 09440264684

Er. T. Vijaya Bhaskar Reddy

General Secretary, ISAE, AP Chapter Phone: 09848131911 e-mail: tvijayabhaskar@yahoo.com

Dr. B. Sanjeeva Reddy

Senior Scientist (FMP), CRIDA, Hyderabad e-mail: bsreddy@crida.ernet.in phone: +91 9441067855, FAX 040-24531082

Dr. C. Ramana

Senior Scientist (FMP), RARS, ANGRAU, Tirupati, Phone: 09440914961,

e-mail: ramana1963@rediffmail.com

Dr. Manoranjan Kumar

Senior Scientist (SWCE) CRIDA, Hyderabad e-mail: mano@crida.ernet.in phone: +91 9676771937, FAX 040-24531082

Organizing Secretary

Dr. K. S. Reddy, FIE

Principal Scientist (SWCE) & Chairman (ISAE, AP Chapter)
Central Research Institute for Dryland Agriculture

Santhosh Nagar, Saidabad PO, Hyderabad - 500 059

e-mail: ksreddy@crida.ernet.in; ksreddy.1963@gmail.com;

ns.isaeap.tpt@gmail.com

Phone: 09948071805, Fax: 040 - 24531802

REGISTRATION FORM

National Seminar on

"ENGINEERING AGRICULTURE FOR EVERGREEN REVOLUTION" September 24 - 25, 2010

- 1. Name (In CAPITAL):
- 2. Designation/Position:
- 3. Mailing Address:

4. Phone: (O)

(R)

(M)

- 5. E-mail
- 6. Title of Paper
- 7. Registration fee:
- 8. Demand Draft:

No. Date:

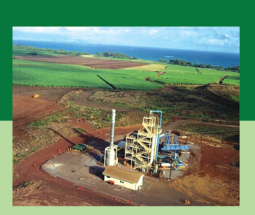
Amount Rs. Bank Branch

9. Accommodation: Guest house/Hotel

10. Mode of arrival: Road/Rail/Air

Arrival details Departure details Place

Signature



NATIONAL SEMINAR

ON

"ENGINEERING AGRICULTURE FOR EVERGREEN REVOLUTION"

September 24-25, 2010

Venue

S.V. Veterinary University Auditorium, Tirupathi







Organized by
Indian Society of Agricultural Engineers, AP Chapter
in Association with
Acharya N.G. Ranga Agricultural University, Hyderabad
and
Central Research Institute for Dryland Agriculture, Hyderabad

ENGINEERING AGRICULTURE FOR EVERGREEN REVOLUTION

The green revolution which was input intensive that provided the much needed food security has developed a fatigue. Hence, we have to revisit the agricultural research, education and technology transfer for increased technology use in enhancing the total factor productivity. In view of present climate change scenario it is needed to sustain the natural resources coupled with agricultural production environment by introducing advance engineering techniques such as precision agriculture, integrated watershed management, precise energy and water management and appropriate farm mechanization, agro-processing and value addition with special emphasis on rainfed agriculture.

India needs agricultural technological interventions to make rainfed and irrigated agriculture more productive, sustainable and remunerative to farmers. The next green revolution has to be achieved only through adoption of agricultural engineering principles and practices for the development and sustainability of agriculture. Hence, the agricultural engineers have a significant role to provide technical support to the agriculture to make it more sustainable and profitable.

In view of the above, ISAE (AP Chapter), proposes to conduct a national seminar on "Engineering Agriculture for Evergreen Revolution" with the following focus areas.

- 1. Integrated Watershed Management
- 2. Water and land productivity enhancement
- 3. Farm mechanization and precision agriculture
- 4. Agro-processing and value addition
- 5. Agril. Engineering and climate change
- 6. Energy in agriculture

Format

The Seminar will have the presentation of lead papers in focus areas by experts followed by selected contributory papers along with inaugural and plenary session.

Call for papers

Participants desirous of attending the seminar and contribute paper are requested to fill up the enclosed registration form and submit an extended abstract of not exceeding four pages (double space) containing title, authors, affiliation, abstract, a brief introduction, methodology and results with important references. The deadline for submission of such extended abstract is **July**, **31**st, **2010**. Authors will be intimated about the acceptance of their paper for oral/poster presentation along with necessary instructions. The abstracts and full length papers must be sent to the organizing secretary of the seminar, through E-mail: ns.isaeap.tpt@gmail.com

Important Dates

Submission of extended abstract : 31st July, 2010

Registration fee : 01st September, 2010
Communication to the authors : 15th August, 2010
Submission of full paper : 31st August, 2010

Registration fee

Society Members Rs 1500
Student and farmers Rs 500
Non members Rs 3000

Participants are requested to register themselves for participation in the seminar on or before September 01st, 2010 by paying registration fee in the form of demand draft in favour of "Treasurer, Indian Society of Agricultural Engineers, AP Chapter"

Accommodation

The venue has limited guesthouse accommodation which can be provided on first come first serve basis. However, the city has excellent accommodation facility that suits to different choices.

About Tirupati

Situated in the Chittoor district of Andhra Pradesh, Tirupati is the abode of Lord Venkateswara. Tirumala Balaji Temple is located at Tirumala, 18 km. northwest of Tirupati at a height of 874 mt. above sea level amidst the hills known as seven hills of the Eastern Ghats. The town is thronged by devotees all around the year. Keeping the tropical climate of Tirupati in mind, the best time to visit the pilgrim destination is during the months of September to March, when the weather conditions are at their very best. Tirupati is well connected through rail, road and air from major cities.

Tariff for Advertisement

A souvenir consisting compilation of lead papers and extended abstract will be printed and distributed among the participants. Leading industries dealing with agricultural engineering are encouraged to advertise their products and services. The tariffs are

Half colour page	Rs 7,500
Full colour page	Rs. 15,000
Half page b/w	Rs. 5,000
Full page b/w	Rs. 10,000

Leading corporate houses and industries are invited for sponsorship of the seminar.

Advisory Committee

Dr P Raghava Reddy, Hon'ble Vice-Chancellor, ANGRAU, Hyderabad

Dr. Gajendra Singh, Chairman, ISAE, New Delhi Dr. A. K. Singh, DDG (NRM), ICAR, New Delhi Dr. M. M. Pandey, DDG (Engg), ICAR, New Delhi

Dr. B. Venkatesvarlu, Director, CRIDA, ICAR, Hyderabad

Dr. N.P.S. Sirohi, ADG (Engg), ICAR, New Delhi

Dr.VV N. Murthy, Retd. Professor (Agril.Engg.), Hyderabad Dr K V G K Rao, Consultant (Land drainage), Hyderabad

Organizing committee

Dr.K.Raja Reddy, Asso. Director of Research, RARS, ANGRAU, Tirupati

Er. T.Vijaya Bhaskar Reddy, Gen. Secretary, ISAE, AP Chapter

Er.G.V. Ramana Reddy, Vice President, ISAE AP Chapter

Dr.M. Raghu Babu, Vice President, ISAE,AP Chapter

Dr.M.V Ramana, Asso. Prof., ANGRAU, Hyderabad

Dr.T.V.Satyanarayana, Dean, Faculty of Agril Engg, Bapatla

Dr.K. Yella Reddy, Principal Scientist and Project, Manager (APWAM)

Dr.D. Bhaskar Rao, Associate Dean, CAE, Madakasira

Dr. Aum Sharma, Principal Scientist and Head, ANGRAU, Hyderabad

Dr.K. Sadasiva Rao, Head, Dept. of Agril. Engg, ANGRAU, Hyderabad

Er. R. K .Goud, Manager, (Agril. Engg), APSAIDC, Hyderabad

Er.D.Vidya Sagar, RM, APSAIDC, Chittoor

Dr.Kalimulla, Asso. Prof., ANGRAU, Pulivendula

Dr. Nemichandrappa, Head (SWCE), CAE, Raichur

Dr. C. Ramana, Senior Scientist, RARS, Tirupati