

Technical Session - V

Panel Discussion on Policy and Extension Support to SRI

Chairman : Dr.Mahadevappa, former Chairman, ASRB
Co-Chairman : Dr.Biksham Gujja, WWF
Rapporteurs : Dr.V. Ravindra Babu, DRR
: Dr.L.V.Subba Rao, DRR

Panellists:

- (1) Dr. B. C. Viraktamath, PD, DRR;
- (2) Prof. Zaharul Karim, former Secretary of Agriculture, Bangladesh;
- (3) Sri P. Sudhakar Reddy, Marketing Manager, AGROS;
- (4) Dr. M. Devender Reddy, Head, Water Technology Centre, ANGRAU;
- (5) Sri A. Ravindra, WASSAN, A.P; and
- (6) Sri P. Kishan Rao, SRI farmer from AP.

Dr. Biksham Gujja, co-chairman of the session, requested Dr. B. C. Viraktamath, Project Director, DRR to begin discussion. Dr. Viraktamath thanked Dr. Gujja for extending financial support for this seminar and emphasized that water conservation is very important as water resources are diminishing globally. He referred to the concern shown by the Prime Minister for water conservation. To a query on whether SRI is required for the country or not, Dr. B. C. Viraktamath stated that it is definitely required for our country. He continued that this technology cannot be taken everywhere, and specific areas need to be identified for recommending the SRI method. He cautioned that one should not expect always very high yields. Besides the yield, SRI gives other things worth achieving, like saving of water, reduction of pesticide application, improving soil health, etc.



Dr. Viraktamath informed the gathering that the technology offers several advantages; local varieties also can be tried with this technology. A combination of both organic and inorganic sources of nutrients may be applied based on the situation. Several delegates expressed the concern that planting of very young seedlings and management of weeds are two major problems. Both of these can be solved with little modifications, Dr. Viraktamath suggested. Involvement of NGOs and committed extension support by the government would definitely help in spreading the technology. Front Line Demonstrations (FLDs) are a very good system to take new technologies to the farmers. Inter-state farmer visits would help, and in this regard, assistance of WWF may be taken. Distance learning, through ICT, can also be exploited in spreading the method.



Prof. Z. Karim, who also has served as Director-General of the Bangladesh Rice Research Institute, also spoke on this occasion. He recollected that Professor M. S. Swaminathan, during 2nd International Rice Conference held in October 2006 at New Delhi, had advised him to attend this SRI meeting and thanked organizers for inviting him to this meeting. He informed that there has been a debate in Bangladesh on this method of cultivation of rice, and a few months back the possibility of adopting SRI technology in Bangladesh was reviewed.

In Bangladesh, rice is cultivated in an area of 10.4 million hectares with a production of 28 million tones. Dr. Karim informed that productivity has been very low and has stagnated; efforts are being made to harness all possible means to enhance productivity. However, there was a strong feeling at BIRRI that this is a very cumbersome technology.

What has been discussed in these two days of deliberations/ presentations was highly convincing. He further stated that this technology could never be adopted in all ecologies, but that is not necessary. He mentioned that SRI could be one answer to replenish soil fertility as almost 132 kg/ha/year of nutrient mining is taking place in Bangladesh. He requested the chairman and other dignitaries and also NGO friends to visit Bangladesh. Since India has taken a lead position in this regard, organizing training on various aspects of SRI technology would be of great help.

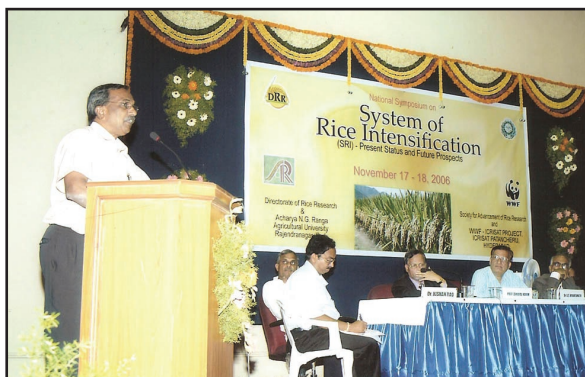
He stressed the importance of answering farmers' expressed needs such as control over irrigation, weed management, and very often, age of the seedlings, which have been of great concern. Many times, poor farmers have to compete with rich farmers. Therefore, some of the NGOs may adopt a few farmers until the technology is well demonstrated to be profitable. Rural employment and income generation should also be highlighted, and also extension at the grass root level should be intensified.

Sri P. Sudhakar Reddy, Marketing Manager of Andhra Pradesh State AGROS, which is a nodal agency for the state for agricultural implements, informed that their company had developed SRI markers and cono-weeders for SRI cultivation. He added that during 2005-06 they have supplied 12,000 each of markers

and weeders to farmers on subsidy. Mr. Sudhakar Reddy also presented the feedback received from those farmers who have used their implements. Some of the farmers expressed difficult in pulling the marker at some places. However, they were happy with the cono-weeder. Mr. Sudhakar Reddy informed that a successful mechanised weeder prototype would be ready in a month.



Dr. M. Devendar Reddy, Head Water Technology Centre, ANGRAU, suggested that the area under aerobic rice might be increased to save water. He further told that varietal response to SRI cultivation needed assessment, before recommending this technology. A common questionnaire needs to be prepared to understand the actual problems and difficulties encountered by the farmers in adopting the SRI technology. He also suggested that input analysis would definitely help in understanding the problem of non-adoption. No doubt that water can be saved through alternate wetting and drying in different crop establishment methods.



Sri A. Ravindra from WASSAN congratulated Dr. B. C. Viraktamath for interacting with farmers and NGOs in positive attitude. He stated that SRI has to be backed by strong policy support. Ad hoc extension methodology is being followed. This should be viewed altogether from the farmers' viewpoint. What is the management constraint for the farmer - water or weeds? Is weeding problematic, or are the weeders problematic. These issues need to be sorted out clearly with suitable training. Investment is required for popularising the technology. Government spent a lot on subsidies to achieve good results in the post-Green Revolution era while this particular technology is deprived of such government support now. It is eco-friendly technology, which should be treated in a better way, Mr. Ravindra concluded.

Mr. A. Ravindra commented that Sir Albert Howard, British agricultural advisor in the first part of the 20th century, based on his experience of visits to many farmers' fields, had pointed out in his famous book published in 1940, that Indian farmers were producing rice year after year without any yield loss. Soil nitrogen was available in abundance in the past; however, soil fertility had been lost now in the recent past. He emphasized the need of sensitising farms, universities and other institutions on the issue of loss of soil fertility.

Dr. A. Padmaraju, former Director of Research, ANGRAU, in his remarks urged that improving soil fertility through SRI should be thought of more seriously. He suggested that residual effects of any organic source have to be substituted to the tune of 25% by inorganic sources. Organic sources are really helpful in building soil productivity. However, results of organic sources are not encouraging in saline soils.

Dr. Biksham Gujja enquired why not to give wide publicity to SRI method. Dr. B. C. Viraktamath mentioned that farmer-to-farmer extension is the best way of learning. Dr. Karim told that there is need for regional-level learning from experiences and popularisation.

Dr. Devendar Reddy suggested producing more rice from less water, but that labour drudgery is higher in SRI as farmers have to walk 40 km per hectare for cono-weeding in both directions.

Mr. Ravindra opined that government is showcasing SRI well, but a concrete policy is still required. Pro-SRI acts are needed for better implementation. Unless Government takes it very seriously, it is difficult to make large-scale success. There is a need to reduce additional cost to the farmers through subsidies. The energy subsidy to labour is essential in agricultural processes.

Dr. Gujja summarized the presentations of the session and emphasized the need for water saving and a focus on water-saving technologies in rice for future production and environment protection.

Technical Session - VI

Plenary Session

Chairman : Dr.Mahadevappa, former Chairman, ASRB
Co-Chairman : Dr.Biksham Gujja, WWF
Rapporteurs : Dr.Gururaj Katti, DRR
: Dr.P. Muthuraman, DRR

The plenary session was chaired by Dr. M. Mahadevappa and co-chaired by Dr. Biksham Gujja. The rapporteurs of different sessions presented a summary of proceedings of different sessions.



In the concluding remarks, Dr. Mahadevappa appreciated the efforts made by DRR, ANGRAU, WWF and the Society for Advancement of Rice Research for coming together and taking initiative in organizing the symposium. He called for conducting extensive research on SRI methods to take the benefits of this technology to rice farmers.

Dr. Biksham Gujja re-emphasised the need for encouraging efforts on development of water-saving technologies like SRI to combat the challenge of water scarcity in future.

A total of 62 posters were displayed during these 2 days on various aspects of SRI cultivation. Among these posters following three posters were adjudged as best papers by an Independent evaluation committee identified for this purpose in the symposium and awards announced by Dr. Biksham Gujja, while awards and certificates has been distributed by Dr. Mahadevappa.

1st Best Paper : Evaluation of quality parameters under SRI and conventional method of cultivation

V. Ravindra Babu¹, R. Mahender Kumar¹, L.V.Subba Rao¹, K. Surekha¹, Ch. Padmavathi¹, P.C Latha¹, M.S. Prasad¹, Vinod Goud², O.P. Rupela³ and B.C.Viraktamath¹

¹Directorate of Rice Research, Rajendranagar, Hyderabad; ²Worldwide Fund for Nature-ICRISAT campus, Patancheru, Hyderabad; ³ICRISAT, Patancheru, Hyderabad. **Abstr. No. 44**

2nd Best Paper : SRI for enhancing the land productivity in rainfed rice based farming systems

G. Ravindra Chary¹, K.PR.Vittal¹, C.Sai Reddy², R.Vasantha², R.Mahendra Kumar³, G.R.Maruthi Sankar¹, G.Pratibha¹, K.V.Rao¹, J.N.S.Prasad¹, Y.S.Ramakrishna¹, L.Sreeramulu¹, T.Srijaya¹ and Udaya Bhanu¹

¹ Central Research Institute for Dryland Agriculture, Hyderabad

² DATTCC (ANGRAU), Ranga Reddy Dist, A.P and

³ Directorate of Rice Research, Rajendranagar, Hyderabad-30 AP **Abstr. No. 33**

3rd Best Paper : SRI – to break the yield plateau in irrigated rice with effective input management

R. Rajendran, V. Jayabal, R. Kavimani, S. Nasir Ahmed, V. Muralidharan and V. Balasubramanian*

Tamil Nadu Rice Research Institute, Aduthurai – 612 101, TN

Formerly Scientist, International Rice Research Institute, Philippines **Abstr. No. 20**



Recommendations

Intense deliberations for two days among about 200 delegates representing various stakeholders across the country have amply demonstrated higher yields (10-40%) in field trials of scientists and farmers on rice under SRI method, with reduction in scarce /precious inputs such as seeds (66%) and water (30-40%) and cost of cultivation reduced by 20%- 30% in most of the states like Andhra Pradesh, Tamil Nadu, Karnataka, Jharkhand and Tripura. However, the participants have expressed certain constraints encountered in large-scale adoption of the method in their respective regions, which needs immediate attention to address them for making the method more farmers friendly and easily adoptable.

Participants expressed constraints encountered in large-scale adoption of the method in their regions such as:

- Lack of capacity building support in place to Agriculture personnel and farmers
- Lack of timely availability of large quantities of well decomposed organic manures
- Difficulty in transplanting of young (8-10 days) seedlings
- Availability of suitable Cono-Weeders for different types of soils and difficulty in manual operations involving drudgery
- Physical difficulties in ensuring good water management

After brainstorming by the group, the following key recommendations have emerged to conduct systematic assessment of SRI method, address the constraints and ensure scaling up its adoption in the country:

1. Publication: Bringing out a publication with all papers presented in the symposium to serve as a reference document on SRI in India.

2. Research Issues:

- Strengthening research efforts in understanding plant, soil-water relationships
- Selection and breeding of best varieties suitable for SRI
- Role of soil biota and their activity in SRI production system.
- Design, development of cost-effective and evaluation of self-propelled Cono-weeders to suit local conditions and their evaluation
- Delineation of areas suitable for SRI adoption, and fine-tuning the methods to the growing needs of each region
- Long-term evaluation of soil fertility, nutrient dynamics, biological activity and influence of quality aspects by SRI; and
- Systematic analysis and documentation of SRI production system and its advantages in terms of crop physiology, nutrient use efficiency, water saving and biodiversity & dynamics of pests and disease incidence.

3. Policy Issues

- The potential benefits of SRI in economising the scarce and precious resources such as seed, water, labour and soil fertility need to be demonstrated immediately through wide scale on-farm demonstrations to adoption of technology
- Synergistic approach among biological scientists, social scientists, and farmers for development of SRI method holistically.

- Generation of knowledge and tools and their dissemination through participatory approach.
- In order to scale-up SRI adoption, there is need for community approach in water, nursery management, development and supply of mechanised weeders with subsidy and incentives to SRI farmers for promotion.
- Establishment of Government supported network of multi- disciplinary teams involving SAU's and ICAR, NGOs, Water user association bodies, and Farmers' associations and federations. Centres representing various agro-ecological zones of the country should be identified with DRR as the nodal agency to coordinate the programme.

Above recommendations on the scaling-up of SRI method is much needed at this hour. If potential benefits of SRI in economising our scarce and precious resources such as seed, water, labour and soil fertility have to be realized, it is imperative to promote the adoption of SRI method in a wider scale and to diffuse the practices in farmer-friendly ways without loss of time.

The plenary session concluded with a vote of thanks by Dr. Vinod Goud.



Vote of thanks by Dr. Vinod Goud, WWF

Annexure-I

**National Symposium on
System of Rice Intensification (SRI) – Present Status
and Future Prospects**

PROGRAMME

Friday, 17 November, 2006

**Inaugural Session
(Venue- College Auditorium, ANGRAU)**

**Rapporteurs : Gururaj Katti,
Ch.Padmavathi,DRR**

0900-1000	Registration	
1000-1005	Invocation & Lighting of the lamp	
1005-1010	Welcome Address	Dr.B.C.Viraktamath, Project Director, DRR.
1010-1015	Brief background and purpose	Dr. Biksham Gujja,WWF
1015-1020	Remarks	Dr. S.N.Shukla, ADG (FFC), ICAR
1020-1025	Remarks	Prof. Norman Uphoff, CIIFAD, USA
1025-1030	Remarks	Dr . M. Mahadevappa, Ex. V.C., UAS, Dharwad
1030-1050	Release of Publications and Inaugural Address	Mr.N . Raghuvveera Reddy, Agriculture Minister, A.P
1050-1100	Presidential Address	Dr.S.Raghuvardhan Reddy, Vice Chancellor ANGRAU
1100-1105	Vote of Thanks	Dr. P. Raghava Reddy, Director of Research, ANGRAU
1105-1130	Tea/Coffee Break	

**Introductory Session
(Venue- College Auditorium, ANGRAU)
Historical development, principles and practices of SRI method**

**Chairman : Dr. S.N. Shukla, ADG (FFC)
Co-chairman : Dr. T.M.Thiyagarajan, TNAU**

**Rapporteurs : Dr. K.Surekha, DRR,,
Dr. Cheralu, ANGRAU**

1130-1135	Introduction	Chairman and Co.Chairman
1135-1140	Opening remarks	Chairman
1140-1200	Thoughts on the History, Principles and Practices of SRI, and on Its Importance for the Present Scenario	Prof.Norman Uphoff, Cornell University, USA

1200-1220	Water saving Potential of SRI : Need for evolving proper methodology, documentation and independent validation	Biksham Gujja - WWF
1220-1240	Modified SRI with Hybrid rice	B.N. Singh , Director of Research, BAU, Ranchi,
1240-1300	SRI in India : Implications for promoting pro poor innovations	C. Shambu Prasad , XIM
1300-1310	Concluding remarks	Chairman & Co-chairman
1310-1325	Posters Summary	Dr. M. Ilyas Ahmed
1325-1330	Vote of Thanks	
1330-1430	Poster session & Lunch	

Technical Session - I
Research Experiences on SRI in India
(Venue- College Auditorium, ANGRAU)

Chairman : Prof. Norman Uphoff, CIIFAD, USA
Co-chairman : Dr. P.Raghava Reddy DR, ANGRAU

Rapporteurs : Behrul Muzamdar,DOA, Surendra Raju, ANGRAU

1430-1435	Introduction	Chairman and Co-chairman
1435-1440	Opening remarks	Chairman
1440-1455	Microbiological properties of soils in respect of SRI cultivation	O.P.Rupela, ICRISAT
1455-1510	Experimental evaluation of SRI principles in Tamilnadu	T.M. Thiyagarajan, RRS&KVK, TNAU, Tirur
1510-1525	Evaluation of SRI method under AICRIP	B. C.Viraktamath, PD, DRR
1525-1540	Pest scenario in System of Rice Intensification (SRI)	G.Ravi, TNAU
1540-1555	Effective modification of weeders to suit different soil and environment condition	Aum Sharma, FMC, ANGRAU
1555-1610	Adoption SRI method for seed production.	M. Ganesh, NSP, ANGRAU
1610-1625	Concluding remarks	Chairman & Co-chairman
1625-1630	Vote of thanks	
1630-1700	Tea / Coffee Break	

Technical Session - II
(Venue- College Auditorium, ANGRAU)
Experiences in SRI promotion / adoption

Chairman	: Dr. M.P.Pandey Director, CRR I	Rapporteurs	: V.ShashiBhushan, ANGRAU P. Punna Rao, ANGRAU
Co-chairman	: Dr. G.Bheemaiah (ADA), ANGRAU		
1700-1705	Introduction	Chairman and Co- chairman	
1705-1710	Opening remarks	Chairman	
1710-1725	Experiences of SRI adoption in different states.	M.C Diwakar, Director, DRD Patna	
1725-1740	SRI promotion in AP- ANGRAU initiatives	P. Punna Rao, ANGRAU.	
1740 -1755	System of Rice Intensification (SRI), a Productivity Enhancing and Resource Conserving Practice.	B.C Barah - NCAP, New Delhi.	
1755-1810	SRI adoption in NE states	Behrul Muzamdar, TRIPURA	
1810-1825	Concluding remarks	Chairman & Co-chairman	
1825-1835	Vote of thanks		
1900-2030	Cultural Programme		
2030	Dinner		

Saturday 18, November

Technical Session - III
(Venue- College Auditorium, ANGRAU)
Farmers Experiences with SRI method of cultivation

Chairman	: Dr. A. Satyanarayana Nujiveedu seeds	Rapporteurs	: Vijayabinandan .B, ANGRAU M.Venkata Ramana, ANGRAU
Co-chairman	: Dr. D.Jagannadha Raju, ANGRAU		
0915-0920	Introduction by the Chairman and Co-Chairman		
0920-0930	Opening remarks by the Chairman		
0930-0940	SRI Experience in Andhra Pradesh	Mr.K.V.Rao - Andhra Pradesh	
0940-0950	SRI Experience in Tamil Nadu	Mr. S. Thanga muthu Tamil Nadu, (Prof. Thiagarajan)	
0950-1010	SRI Experience in Punjab	Shri Kapil Behal, Punjab (Dr.Amrik Singh)	
1010-1020	SRI Experience in Chattishgarh	Sri. Jacob , Chattishgarh	
1020-1030	SRI Experience in Orissa	Mr. D.Narayan , Orissa (Dr. Debhasis Mohanty)	

1030-1050	SRI Experience in Tripura	Dr. S.P.Das , ICAR , Scientist
1050-1055	Observations and concluding remarks by the Chairman and Co-chairman	
1055-1100	Vote of Thanks	
1100-1130	Tea / coffee Break	

Technical Session - IV
(Venue- College Auditorium, ANGRAU)
Institutional and policy issues

Chairman : Dr. B. N. Singh, DR, BAU, Ranchi **Rapporteurs : M.Mallikarjun Reddy, ANGRAU, B. Sreedevi, DRR**
Co-chairman : Dr. B.C.Barah, NCAP

1130-1135	Introduction	Chairman and Co. Chairman
1135-1150	Opening remarks	Chairman
1150-1210	System of Rice Intensification, An innovative method for sustainable rice production	A.Satyanarayana, Nuziveedu Seeds
1210-1225	Watershed Support Services and Activities Network (WASSAN)	A. Ravindra
1225-1240	Center for Sustainable Agriculture (CSA)	G.S.Ramanjaneyulu
1240-1255	Professional Assistance For Development Action (PRADHAN)	Ashok Kumar
1255-1310	Observations and concluding remarks	Chairman and Co-Chairman
1310-1325	Posters Summary	Dr. J.S. Bentur
1325-1330	Vote of Thanks	
1330-1430	Lunch & Poster Session	

Technical Session-V
(Venue- College Auditorium, ANGRAU)
Panel Discussion on policy and Extension support to SRI

Chairman : Dr. M. Mahadevappa, Ex VC, UAS, Dharwad **Rapporteurs : V.Ravindra Babu, DRR L.V.Subba Rao, DRR**
Co-chairman : Dr . Biksham Gujja, WWF

PANEL MEMBERS

1430-1545	B.C. Viraktamath, Project Director, DRR Prof. Zahural Karim, Bangladesh K. Sudhaker Reddy, Marketing Manager, AGROS
-----------	---

	M. Devender Reddy, Head Water Technology Center, ANGRAU
	A. Ravindra ,WASSAN
	Kishan Rao, Farmer, A.P.
1545-1555	Observations and concluding remarks by the Chairman and Co-Chairman
1555-1600	Vote of thanks
1600- 1630	Tea and Coffee Break

Technical session -VI
(Venue- College Auditorium, ANGRAU)
Plenary Session

Chairman : Dr. M. Mahadevappa
Co-chairman : Dr. Biksham Gujja

Rapporteurs : Gururaj Katti, DRR,
P. Muthuraman, DRR

1630- 1655	Report by Rapporteurs of Five sessions
1655- 1715	Concluding remarks and recommendations
1715	Vote of Thanks: Vinod Goud, WWF

List of Participants

Annexure-II

Sl. No.	Name	E-mail	Address	Phone
Honorary guests and invitees				
1	Mr. N. Raghu Veera Reddy		Agriculture Minister, Andhra Pradesh	
2	Dr. S.N . Shukla	snshukla.icar@nic.in, adgffc.icar@nic.in	ADG, FFC, ICAR	
3	Dr. S.Raguardhan Reddy	angrau_vc@yahoo.com, raghuardhanreddy_s @rediffmail.com	Vice Chancellor, ANGRAU	040-24015011, 040-27425305, 9989625225
4	Dr. M.Mahadevappa	mahadevice@yahoo.com	Advisor, JSS Rural Dev. Foundation, Mysore - 570 004	080 - 23216040
5	Dr. M.PPandey		Project Director, CRRI,Cuttack	
6	Proff. Norman Uphoff	ntu1@cornell.edu	Cornell University, USA	
7	Dr. Zaharul Karim	Former Secetary of Agriculture, Bangaladesh		
8	Dr. PRaghavaReddy	dr_angrau@yahoo.com	Director of Research, ANGRAU	91-99896 25230
9	Dr. Jagannadha Raju	jagannadha_registrar @rediffmail.com	Registrar, ANGRAU,	040-24015122, 9989625226
Invited Speakers				
10	Mr. A. Ravindra	raviwn@gmail.com	WASSAN, the NGO	
11	Dr. Alapati Satyanarayana	alapatisatyam@yahoo.com	Nuziveedu seeds, Hyderabad	
12	Dr. AmrikaSingh		Joint Director, Agriculture , Gurdas pur, PUNJAB	
13	Mr. Ashok Kumar	arnabchakraborty@yahoo.co.in, bku_pradanbl@sancharnet.in	PRADAN	
14	Dr. Aum Sharma		Principal Scientist,FIM, ANGRAU	
15	Dr. B.C.Barah	bcbarah@yahoo.com, barah@iasri.res.in	National Research Centre for Agricultural Economics & policy Research (ICAR), New Delhi 110 012.	011 - 2584 2978
16	Dr. B.C.Viraktamath	bcvmath@drircar.or, pdrice@drircar.org	Project Director,DRR	040-24015036
17	Dr. B.N Singh	bnsingh2004@yahoo.co.in	DR, BAU, Ranchi	
18	Dr. Baharul Islam Majumder	imbaharul@yahoo.com	State Agriculture Research Station, Arundhuthinagar, Agartala, Tripura - 799 003	0381 - 2230249
19	Dr. Biksham Gujja	b.gujja@cgiar.org	Policy Advisor, WWF,ICRISAT	
20	Dr. C.Shambu Prasad	shambu@ximb.ac.in	Xavier Institute Of Management, Bhubaneswar - 751 013	0674 - 3983 - 740
21	Mr. D.Narayana		Farmer , Chattishgarh	
22	Dr. G. V. Ramanjaneyulu	gvramanjaneyulu@gmail.com	Executive Director, Centre for Sustainable Agriculture, 12-13-445, Street no.1, Tarnaka, Secunderabad-500 017	91(40) 27017735, 27014302

Sl. No.	Name	E-mail	Address	Phone
23	Dr. G.Ravi	kctnau@yahoo.co.in	Tamil Nadu Research Institute, Aduthurai - 612 101, Thanjavur Dist.Tamil Nadu	0435 - 2472098
24	Dr. Ganesh		Principal Scientist, NSP, ANGRAU	
25	Mr. Harpal Singh		Farmer , Punjab	
26	Dr. Ilyas Ahmed	iahmed@drricar.org	Principal Scientist, DRR	
27	Dr. J.S.Bentur	jsbentur@drr.ap.nic.in	Principal Scientist, DRR	
28	Mr. Jacob		Farmer,Chattishgarh	
29	Mr. K.V.Rao		Kolluru (V), Guntur (Dist)	9347651191
30	Mr. Kapil Behal		Farmer ,Punjab	
31	Kishan Rao	sukshethram@rediffmail.com	WASSAN, the NGO	
32	Dr. M Diwaker		Director, DRD, Patna,Bihar	
33	Dr. M.Devender Reddy	http://www.angrau.net/ InternationalProgrammes.htm	Head, WTC , ANGRAU	
34	Dr. M.PPandey	crrietc@ori.nic.in	Project Director,CRRI,Cuttack	91-0671-2367768- 83, 91-0671- 2367663
35	Dr. M.Sudershan Reddy	deanangrau@ap.nic.in	Director of Agriculture, ANGRAU	040-24015197, 9989625228
36	Prof. Norman Uphoff		Professor, CIFAD, USA	
37	Dr. O.P.Rupela	o.rupela@cgiar.org	Principal Scientist,ICRISAT	
38	Dr. P.Kishan Rao		Farmer , A.P	
39	Dr. P.PunnaRao	rao_0571@yahoo.com	DDA, ANGRAU	
40	Dr. P.RaghavaReddy	dr_angrau@yahoo.com	DR, ANGRAU	91-040-24015078
41	Dr. P.Sudhaker Reddy		Marketing manager, AGROS	
42	Dr. R.Mahender Kumar	kumarrm213@rediffmail.com	Sr. Scientist, Agronomy , DRR	
43	Mr. S.Thangamuthu		Farmer , Tamilnadu	
44	Dr. T.M.Thiyagarajan	tmthiyagarajan@yahoo.com	Professor&Head, Rice Research Station & Krishi Vigyan Kendra, Tamil Nadu Agricultural University, Tiruvallur Dist. Tamil Nadu - 602 025	9442136955
45	Mr. Vinod Goud	Vgoud@cgiar.org	www.icrisat.com	
Participants				
46	Mr A.S. Rama Prasad	asrprasad@drricar.org	Technical Officer (T-6)	
47	Dr. M. Ilyas Ahmed	iahmed@drricar.org	Principal Scientist	
48	Dr. M.S. Ramesha	msr@drricar.org	Senior Scientist	
49	Dr. Mangal Sain	mangalsain@drricar.org	Principal Scientist	
50	Dr. PS. Dojjad	psdojjad@drricar.org	Comm. Specialist (T-7)	
51	Dr. S.P. Singh	spsingh@drricar.org	Principal Scientist	
52	Dr. T. Ram	tram@drricar.org	Senior Scientist	

Sl. No.	Name	E-mail	Address	Phone
53	Dr. A. Krishna	krishna_seedtech@rediffmail.com	College of Forestry, Karnataka - 581 401	0838 - 428515
54	Dr. A.K.Jana		PRADAN, Orissa	
55	Prof. A.K.Sarwagi		Senior Scientist	033 - 25824354
56	Mr. A.Prem Kumar	annparthi_prem@rediffmail.com	Grade III stenographer	
57	Dr. A.Sabir Ahamed	sabir66ahamed@yahoo.com	Soil and Water Management Research Institute, Kattuthottam, Thanjavur	
58	Dr. Amrik singh		Dy. Project Director,	
59	Dr. Anuradha Saha	anuradha_agron@yahoo.co.in	SKUAST, Jammu	094192 - 02983
60	Dr. B. Sreedevi	bsreedevi@drircar.org	Scientist (SS)	
61	Dr. B.Bucha Reddy		ADR, RARS, Palem	
62	B.Ramesh		ETV, Net work	
63	Mr. B.Ramesh	bramesh35@yahoo.com	Personal Assistant , Hybrid Rice	
64	Dr. B.Sreedevi	bsreedevi@drircar.org	Scientist (Agronomy), DRR	040-24015036
65	Dr. Berty Edwin	bertyviji@yahoo.com	Krishi Vigyan Kendra, Agricultural College & Research Institute, Tamil Nadu Agricultural University., Madurai - 625 104	0452 - 2422955
66	Mr. C..Sadanandam	csadanandam@drircar.org	Technical Officer (T-5)	
67	Dr. C.Cheralu		Agricultural Research Station, Warangal	0870 - 2424337
68	Dr. C.Venkata Reddy	chintav_reddy@yahoo.co.in	A.P.Rice Research Institute, Maruteru, West Godavari Dist - 534 122	08819 - 245089
69	Dr. Chadhari Pundlik Ramdas		RARS, Karjat	02148 - 222035
70	Sri Chandrakanth Bhat		Farmer, Orisaa	
71	Sri D.Narayan		Farmer Orissa	
72	Mr D.S.Vinod Kumar	dsvinodkumar@drircar.org	Technical Officer (T-5)	
73	Dr Danesh Kumar Rasta	rasta_k@satyam.net.in		
74	Dr. Debasis Mohanty	debasis@gmail.com	Xavier Institute Of Management, Bhubaneswar - 751 013	0674 - 3012345
75	Dr. Deepak Sharma		Senior Scientist	
76	Dr. Dinesh Kumar	dineshcttt@rediffmail.com	Division of Agronomy, Indian Agricultural Research Institute., New Delhi, India	011 - 25841488
77	Dr. Dinesh Moghariya	dineshsayla@yahoo.com	A.K.R.S.P.(I), 9th floor, cooperate House, Asram Road, Ahmedabad - 09	079 - 55312451
78	Dr. Ch. Padmavathi	cpadmavathi@drircar.org	Senior Scientist	
79	Dr. J.S. Bentur	jsbentur@drircar.org	Principal Scientist	
80	Dr. J.S. Prasad	jsprasad@drircar.org	Principal Scientist	
81	Dr. M. Srinivasprasad	msrinivasprasad@drircar.org	Senior Scientist	
82	Dr. G. Chandra Simha Verma		NRSA, TNAU	

Sl. No.	Name	E-mail	Address	Phone
83	Dr. G.Bheemaiah		Associate Dean of Agriculture, ANGRAU	91-040-24015058
84	Mr. G.Mogan Raj			
85	G.N Naidu		Farmer , A.P	
86	Mr. G.S. Bhitriya			
87	G.S.Dasog	gdasog@yahoo.co.in	Department Of Soil Science and Agricultural Chemistry., Dharwad - 580 005	
88	Dr. G.Veeranna	veeranna_surigugul@yahoo.com	Agricultural Research Station, Warangal	0870 - 2424337
89	Dr. G.Veerendra nath		ANGRAU	
90	Dr. Gidda Reddy		DDA, AANGRAU	
91	Dr. Girish J.Patel	girish_agri2005@yahoo.com	Water Management project, Agricultural Research Station, Anand Agricultural University, Thasra, Gujrat	02699 - 222102
92	Dr. Gopal Swaminathan	hill679@yahoo.com		
93	Dr. Gulshan Mahajan	mahajangulshan@rediffmail.com	Rice Station, Dept. Of Plant Breeding, Punjab Agricultural University, Ludhina - 141 004	0161 - 2400145
94	Gurdial Singh		JDA, Punjab	
95		Harpal Singh		
96	Dr. IS Rao		DDA, AANGRAU	
97	Er. ISRP Sharma	isrp@drricar.org	Principal Scientist	
98	Mr. Jacob Nelithanam		Farmer	
99	Jagir Kaur		Farmer , Punjab	
100	Dr. JSPrasad		Principal Scientist, DRR, AP	
101	K. Satyabhama		Teaching Assistant	
102	Dr. K.Avil Kumar	apwamjagtial2hotmail.com	RARS, Polasa, Jagtial - 505 327	
103	Dr. K.C.Babou		Sarojini Illam 16, Thiru Nagar Main Road, Thiru Nagar, Jipmer Staff Nagar, Moolakulam, Pondicherry - 605 010	9944025856
104	Dr. K.M.Nair	nairkmn@yahoo.com	NBBS & LUP, Reg. Centre, Bangalore, Hebbal, Bangalore - 24	080 - 23415683
105	Dr. K.Mahendra Kumar	melmac31@yahoo.com	Krishi Vigyan Kendra, Agricultural College & Research Institute, Tamil Nadu Agricultural Universit., Madurai - 625 104	0452 - 2422955
106	Dr. K.Manjappa	aasunit@sancharnet.in	Agricultural Research Station (paddy), Banavasi Road, Sirsi - 581 401., North Karnataka (Dist), Karnataka	08384 - 228486
107	Dr. K.Surekha	ksurekha@drricar.org	Senior Scientist, DRR, AP	

Sl. No.	Name	E-mail	Address	Phone
108	Dr. K.V. Rao	kvrao@drircar.org	Principal Scientist	
109	K.Venkata Viswanath		MSC (Ag) , ANGRAU	
110	Mr. Kanubaipatel	dineshsayla@yahoo.com	A.K.R.S.P(I), 9th floor, cooperate House, Asram Road, Ahmedabad - 09	
111	Sri Kapil Bahl		Farmer, Punajab	
112	Shri Kiran Prakash Huarikar	arsradha@yahoo.com	Radhanagari dist.Kolhapur. M.S - 416 212	9423910941
113	Dr. L.G.K.Naidu	nbsslup@vsnl.net	Principial Scientist, NBSS&LUP, Reg. Centre, Hebbal, Bangalore - 24	080 -23415683
114	Dr. L.Jalapathi Rao	jlopelly@yahoo.com	Principal Scientist (Agron) & Head, Agricultural Research Station, Warangal	0870 - 2424337
115	Mr. Lalit Loradia	dineshsayla@yahoo.com	A.K.R.S.P(I), 9th floor, cooperate House, Asram Road, Ahmedabad - 09	
116	Dr. LV.Subba Rao	lvs@drircar.org	Senior Scientist, DRR, AP	
117	Dr. M. Yakadri	ekadri_mrediffmail.com	Department of Agronomy, college of Agriculture, Rajendra Nagar, Hyd - 30	040 - 24015011 Ext. 362
118	Dr. M.Balaaji		Co-ordinator,DAATTC, MBNR, ANGRAU	
119	Dr. M.Devender Reddy			
120	M.P.Goud		Manager, AP Fams Project	
121	Dr. M.P.Rajanna	mprajanna@yahoo.co.in	Rice Breeder, AICRIP, ZARS, VC Farm, Mandya	08232 - 277147
122	Dr. M.Sreedhar	vanisree_dhar@yahoo.com	ARS, Waranagal	0870 - 2424337
123	Dr. M.V.R.Murthy	murtyvmvr@rediffmail.com	WWF - ICRISAT project, ICRISAT, Hyd	040 - 30713762
124	Dr. Maliikarjun Reddy		ANGRAU	
125	Dr. Manjunath	manjunathagri@yahoo.co.in	Senior Scientist, ICAR Research Complex for Goa., Old Goa, GOA - 403 402	
126	Dr. Meegan Saheb		Consultant	
127	Shri Mhaskar Namdev Vitthal		RARS, Karjat	02148 - 222035
128	Dr. Mohan Kumar Sarmah		Regional Agril. Research Station, AAU, Titabar - 785 630	03771 - 248739
129	Dr. Ms. P.C. Latha	pclatha@drircar.org	Scientist	
130	Dr. Murthy	Visiting Sceintist, ICRISAT		
131	Miss. N.Rajitha		CSA, Hyderabad	
132	Mrs. N.Shoba rani	nsrani@drircar.org	Principal Scientist, DRR, AP	
133	Dr. Nagraj	eleeuh@yahoo.co.in		
134	Dr. Nalini Ramaiah	naliniento@yahoo.com	Department of Agricultural Entomology, Agricultural College and Research Institute., Madurai	0452 - 2422956

Sl. No.	Name	E-mail	Address	Phone
135	Mr. O.Y.V.Chalam		Farmer, AndhraPradesh	
136	Dr. P. Muthuraman	muthuraman@drricar.org	Senior Scientist	
137	Dr. P. Raghuvveer Rao	prrao@drricar.org	Scientist (SS)	
138	Dr. P.Bala Hussain Reddy	pbhreddy001@yahoo.co.in		
139	Dr. P.C.Latha	pclatha@drricar.org	Scientist	
140	Dr. P.GiddaReddy		ANGRAU	
141	Dr. P.John Anurag		Dept of G.PB, 441 - DU, Allahabad	9415239936
142	Dr. P.Krishna Murthy	pkmurthy@drricar.org	Sr.Scientist(Agronomy), DRR., Rajendra Nagar, Hyd - 30	040 - 24015120
143	Dr. P.Lakshmi Reddy	plreddy_2003@rediffmail.com	Dist. Agril. Advisory and Trasfer of Technology centre, AMC., Compound, Gooty Road., Anantapur - 515 001	08554 - 277963
144	Dr. P.Muthu raman		Senior Scientist, DRR, AP	
145	Dr. P.Nageshwar rao			
146	Dr. P.Nageshwar Rao		Co-ordinator,DAATTC,MBNR, ANGRAU	
147	Dr. P.Narasimha Reddy		Rice station, ARI, Rajendra Nagar, Hyd - 30	040 - 24015817
148	Dr. P.R.Chowdhari		Agronomist, RARS, Karjat	
149	Dr. P.Raghu Rami Reddy	pakanti_raghu@yahoo.co.in	Scientist(cotton), Agricultural Research Station, Warangal	9949015757
150	Dr. P.Raghuvveer Rao	Pr Rao2005@yahoo.co.in, prrao@drricar.org	Scientist(ss), Plant Physiology, Directorate Of Rice Research, Rajendra Nagar, Hyd - 30	040 - 24015120
151	P. Veeramani	loveera_mdu@rediffmail.com	Department of Agronomy, Agricultural College & Research Institute, Tamil Nadu Agricultural University, Madurai - 625 104	0452 - 2422955
152	Dr. Padmaja Karanam	padmajakaranam@yahoo.com		9247790940
153	Dr. Prashant V. Shende		ARS,Sakali Dist.,M.H	9422123833
154	Mr. PremKumar		DRR, AP	
155	Dr. R.A. Raju	raraju05@yahoo.co.in	A.PWater Managwment Project, Undi - 534 199, West Godavari (Dt)., AP	08816 - 222453
156	R.Doraiswamy	doraiswamy@vsnl.net	Jalaspandana, South India Farmers Organisation for water management, Bangalore	
157	Dr. R.Durai Singh	maduraisingh@gmail.com	Krishi Vigyan Kendra, Agricultural College & Research Institute, Tamil Nadu Agricultural University., Madurai - 625 104	0452 - 2422955
158	Sri R.G.Bhat		Mellina Onikere Village, salankani Panchayat, Sirsi (Tq), North Kanara (Dist)., Karnataka	
159	R.K.Shiv Prasad		IRRI	

Sl. No.	Name	E-mail	Address	Phone
160	R.K.Shiva Prasad		Uttaranchal	
161	Dr. R.Manimekali	dirtrri@tnau.ac.in	Tamil Nadu Research Institute, Aduthurai - 612 101, Thanjavur Dist.Tamil Nadu	0435 - 2472098
162	Dr. R.Rajendran	rajendrankmu@yahoo.co.in	Professor (Agronomy), TRRI, Aduthurai - 612 101., Tamil Nadu	0435 - 2472098
163	Dr. R.Sahadeva Reddy		Scientist, ANGRAU	
164	Dr. R.Selvam			
165	Dr. Rajesh Mishra	rajesh28860@yahoo.com	Department Of Plant Breeding & Genetics, J.N.Krishi Viswa Vidyalaya.,Jabalpur- 482 004 (M.P)	94251 68371
166	Sri Ramachandra Bhat		Sunghavi village, Korlakatta Gram Panchayat, Sirsi (Tq), North Kanara (Dist)., Karnataka	
167	Dr. Ramachndra Reddy		ANGRAU	
168	Sri RamachndraBhat		Farmer, Orisaa	
169	Dr Ravi P.Singh	ravi_piyush@rediff.com	Prof.& I/C AICRIP, Dept. of Genetics & Plant Breedings., B.H.U., Varansi	9335418513
170	Dr. Ravindra Kumar Varma			
171	Dr. Rose Mary Francies	roserosemary@rediffmail.com	A.R.I., Pattambi	
172	S,Thanga muthu		Farmer Tamil nadu	
173	Dr. S. Ravi Chandran	sravichandran@drricar.org	Senior Scientist	
174	Dr. S.Anbumani	anbuagro2001@yahoo.co.in	Soil and water Management Research Institute, Kattuthottam, Thanjavur	04362 - 267680
175	Dr. S.B.Ghuge			
176	Dr. S.B.Goswami	sbg_bckv05@rediffmail.com	Reader In Agronomy, BCKV., WB - 741 252	9433479441
177	Dr. S.ChandraShekhar		Co-ordinator,DAATTC,ANGRAU	
178	Dr. S.G.Mutalik Desai	s.g.mutalik.desai@monsanto.com	Sp Crops Research Lead - India, Emergent Genetics India Pvt.Ltd., Kalkal - 502 336, Toopram Mandal, Medak Dist, A.P	08454 - 250357
179	Dr. S.K.Rao	rajesh28860@yahoo.com	Department Of Plant Breeding & Genetics, J.N.Krishi Viswa Vidyalaya., Jabalpur-482 004 (M.P)	94251 68371
180	S.P.Chaturvedi		Farmer, Uttaranchal	
181	Dr. S.Porpavai	porpavaiswmri@yahoo.co.in	Soil and water Management Research Institute, Kattuthottam, Thanjavur	04362 - 267680
182	S.S.Kandagal			
183	Dr. S.Triveni	Triveni_Agmsc@yahoo.co.in	Agricultural Research Station, Warangal	0870 - 2424337
184	Dr. S.V.Ramakrishna Rao			
185	Dr. Sathyamoorthy		TNAU Co-ombatore	

Sl. No.	Name	E-mail	Address	Phone
186	Dr. Selvam Ramaswamy	thulir@rediffmail.com	Pudhu Nilavu Organic farm, Thalavumai, Arachalor, Erode Dist., Tamil Nadu-638 101	094 436 63562
187	Shri Shailesh Dasharath Kumbhar	arsradha@yahoo.com	Radhanagari dist.Kolhapur. M.S - 416 212	9421111504
188	Dr. Shashi Bhushan		Co-ordinator,DAATTC,ANGRAU	
189	Dr. Shivaraju		Joint Director Of Agriculture, Mandya Dist.,DC Office building, Mandya - 571 415	
190	Prof. Shyam mondal	shyam_mondal2003 @yahoo.co.in	Prof.Head Dept., BCKV, Mohanpur, Nadia	
191	Dr. Siva Prasad Bandarpalli	B.Sivaprasad@CGIAR.ORG		
192	Ms. Sowmya		MSC (Ag) , ANGRAU	
193	Dr. Sreedevi		Scientist(SS), Agronomy, DRR	
194	Dr. Srendra raju		Associate Professor,ANGRAU	
195	Miss. Subbalakshmi Lokanadhan	kplokanadhan@yahoo.co.in	AICRIP RICE AGRONOMIST, COIMBATORE CENTRE, TNAU, COIMBATORE - 03	
196	Dr. SudhaNair	swami@mssrf.res.in/ msswami@vsnl.net	M.S.Swaminathan Research Foundation, Third Cross Street, Taramani Institutional Area, Chennai - 600 113	044 - 22542790
197	Mr. Sujoy Dutta	sujoydutta@30gigs.com	Department of Agronomy, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia, West Bengal. 741 252	9434669537
198	Dr. T.Dayakar Reddy		Rice station, ARI, Rajendra Nagar, Hyd - 30	040 - 24015817
199	Mr. T.Jayaraj	dineshsayla@yahoo.com	A.K.R.S.P.(I), 9th floor, cooperate House, Asram Road, Ahmedabad - 09	
200	Ms. T.M.Radha	amebang@ giasbg01.vsnl.net.in	#204, 100 Feet Ring Road, 3rd Phase, Bnanshankari 2nd Block, 3rd stage, Bangalore - 560 085	080 - 26699512
201	Dr. T.VenuGopal		NEE, Partner, AP Fams Project	
202	Mr. Uday Kumar		Personal Assistant, Breeding	
203	Dr. V.Balasubramanian	bala@vbala.org		
204	V.K.Jyothirmai Bagathi	vkjyothirmai@gmail.com	Centre for Management of Environmental Disasters, AMR - APARD	040 - 24008844
205	Dr. V.Muralidharan	dirtrri@tnau.ac.in	Director, TRRI, Aduthurai 612 101, Tanjavur Dist.,T.N	0435 - 2472098
206	Dr. V.Ravi	ravitnjvisa@yahoo.com	Soil and water Management Research Institute, Kattuthottam, Thanjavur	04362 - 267680
207	Dr. V.Ravindrababu	vrbabu@drricar.org	Principal Scientist	
208	Dr. V.Shashi Bhushan		Co-ordinator,DAATTC,ANGRAU	

Sl. No.	Name	E-mail	Address	Phone
209	Dr. V.V.Dahiphale		Upland Paddy Research Scheme, Marathwada Agriculture University, Parbhani	02452 - 223801
210	Dr. Venkat Ramana		Associate Professor,ANGRAU	
211	Dr. Vijayabinadan		Associate Professor,ANGRAU	
212	Dr. Vishakanta	vishakanta123@yahoo.com	Public Offices Buliding, Mysore - 570 001	

Annexure-III

**National Symposium
on
System of Rice Intensification (SRI) – Present Status and
Future Prospects
(17th - 18th November 2006)**

The following Committees have been formed for organizing the **National Symposium on “System of Rice Intensification (SRI) – Present Status and Future Prospects”** at Acharya NGRanga Agricultural University (ANGRAU), Rajendranagar, Hyderabad – 500 030 during 17 – 18th November, 2006.

S. No.	Name of the Committee	Committee members
1.	Accommodation Committee	Dr. Punna Rao, ANGRAU Dr. V. Ravindra Babu, DRR Dr. M.S.S. Prasad, DRR Mr. Ch. Sivannarayana, DRR Ms. Soumya, ANGRAU
2.	Food arrangements	Dr. Mallikarjuna Reddy, ANGRAU Dr. J.S. Prasad, DRR Dr. L.V. Subba Rao, DRR Mr. Krishna Reddy, DRR Dr. Raju ANGRAU Dr.A.Ramachandra Rao PS , ARI
3.	Transport Committee	Dr. V. Ravindra Babu, DRR Dr. Aum Sharma , ANGRAU Dr. S. Ravichandran, DRR Mr. B.P. Anjaneyulu, DRR Mr. T.L. Acharyulu
4.	Program Committee & Dias arrangements	Dr.G. Bheemaiah, AssociDean Dr. S.P. Singh, DRR Dr. L.V. Subba Rao, DRR Dr. Vinod Goud, WWF Dr. P.Gidda Reddy Prof EXT Dr. Ch. Padmavathi, DRR Mrs. Sudha Nair, DRR
5.	Arrangement of Poster Hall and Reviewing of Posters	Dr. Ilyas Ahmed, DRR Dr. J.S. Bentur, DRR Dr. Murthy, WWF Dr. K. Surekha, DRR Dr. P.Punna Rao , ANGRAU Dr.P.Ngeshwar Rao DAAT ,RR
6.	Press & publicity	Dr. Ramachandra Reddy, ANGRAU Dr. G.Veerendranath, Farm Radio Officer Dr. Vinod Goud, WWF Ms. P.C. Latha DRR Dr. P. Muthuraman, DRR

S. No.	Name of the Committee	Committee members
7.	Preparation of proceedings	Dr. R.M. Kumar, DRR Dr. P.Punna Rao, ANGRAU Dr. Vinod Goud, WWF Murthy (WWF) Mr. R. Uday Kumar, DRR Mr. A. Prem Kumar, DRR
8.	Registration Committee	Dr. K. Surekha Dr. I..S.Rao Ms. Vasantha, DATTC, R.R. Dr. V.K. Jyothirmai Mr. A. Prem Kumar
9.	Cultural Programme Committee	Dr. Ravindra Babu, DRR Dr. Ch. Padmavathi, DRR Dr. Veeranna Goud, ANGRAU Mr. R. Uday Kumar, DRR
10.	Invitations & Réception Commit tee	Dr. Vinod Goud (WWF) Dr. Ravindra (WASAN) Dr. K. Sudhakar Babu, ANGRAU Dr . R.M. Kumar (DRR)
11	Health Care	Dr.S.V. Rameshwar RMO, ANGRAU Dr. Mrs. Vanitha Rani RMO, ANGRAU Dr.(Mrs)Fatima
12	Security	Dr.D.Jagannadha Raju Registrar ANGRAU Mr. .V.Petersen Security Officer
13.	Finance Committee	Dr. Vinod Goud R. Dr. M.Kumar Dr. K.V.Rao Dr. K.Surekha Mr. A.N.Murthy
14	Poster Award Committee	Dr. T.M.Thiagarajan Dr. B.C.Barah Prof. Zaharul Karim

For more Information :

Dr. B.C. Viraktamath

Project Director

DIRECTORATE OF RICE RESEARCH

Rajendranagar, Hyderabad - 500 030

Tel: +91 40 24015120, 24015036-39

Fax: +91 40 24015308

Website: <http://www.drricar.org>

E-mail: pdrice@drricar.org