

# Indian Institute of Spices Research

## Calicut, Kerala

F.No. IISR/SAS/2011

08-07-2011

### Circular

#### SAS Training Programme

A training programme of NAIP Project “Strengthening Statistical Computing for NARS” is being organised from 8th to 13th August 2011 in the Department of Agricultural Statistics, Applied Maths and Computer Science, COA, GKV, UAS, Bangalore. The training programme (Data Analysis Using SAS) is on SAS software package which has been procured under NAIP project. The expenses towards TA and DA of participants will be met out of project funds.

The nomination may be sent by e-mail or by post to the address given below on or before 18<sup>th</sup> July, 2011.

Dr. M. Gopinath Rao  
Prof. & CCPI of SSC for NARS  
Dept. of Ag. Statistics, AM.,CSc,  
COA, UAS, GKV,  
Bengaluru-560065  
Email: [sscnaipuasb@rediffmail.com](mailto:sscnaipuasb@rediffmail.com)

sd/-  
(Jayarajan K.)  
Nodal officer  
NAIP project “SSC for NARS”



Dr. M. Gopinath Rao  
Professor & P.I. (B'lore centre)  
NAIP Project on SSC for NARS  
Dept. of Agricultural Statistics,  
UAS, GKVK, Bangalore-65  
Phone: 9448038732  
080-23330153-Extn-364  
Email: [sscnaipuasb@rediffmail.com](mailto:sscnaipuasb@rediffmail.com)

Date: 01-07-2011

To

All VCs/ Directors/ Deans/ Head of Institutions

Sir,

**Sub: Training Programme on 'Data Analysis Using SAS' of NAIP project "SSC for NARS"**

As you are aware that a research project on **Strengthening Statistical Computing for NARS** is in operation sponsored by the NAIP in a consortium mode with following objectives:

1. To strengthen the high end statistical computing environment for the scientists in NARS
2. To organize customized training programmes and also develop training modules and manuals for the trainers at various hubs.
3. To sensitize the scientists in NARS with statistical computing capabilities available for enhancing their computing and research analytics skills.

In order to sensitize usage of SAS in NARS, a training programme on '**Data Analysis Using SAS**' being organized from **8<sup>th</sup> to 13<sup>th</sup> August, 2011** in the Department of Agricultural Statistics, Applied Mathematics and Computer Science, CoA, UAS, GKVK, Bangalore. Kindly nominate one or two faculty/scientists of the University/Institute for this training programme. **The nomination may be sent by e-mail or by post to the address given on or before 18<sup>th</sup> July, 2011.** The expenses towards TA (limited to II tier AC by the shortest route) and DA of participants will be met out from project funds. The boarding and lodging arrangements would be made at host institutes at Bangalore. The participants are requested to book their tickets only after receiving confirmation from PI of NAIP project "SSC for NARS" Bangalore centre. The proforma of application for the training programme is enclosed.

**University of Agricultural Sciences GKVK, Bengaluru-560 065**

**Department of Agricultural Statistics**

**NAIP Consortium on Strengthening Statistical Computing for NARS**

**Training Programme: Data Analysis Using SAS**

**(8<sup>th</sup> - 13<sup>th</sup> August, 2011)**

1.	Full Name (in capital letters)	:	
2.	Designation	:	
3.	Discipline	:	
4.	Area of Specialization	:	
5.	Present employer and address	:	
6.	Permanent/Temporary Employee	:	
7.	Date of Birth	:	
8.	Sex (Male/Female)	:	
9.	Address of the Applicant	:	
	a) Official Tel. No.	:	
	Fax No.	:	
	E-mail	:	
	Institute Name	:	
	Address	:	
	b) Residential Tel. No.	:	
	Address	:	

10. Educational Qualifications:				
Exam. Passed	Subjects Main/ Subsidiary	Year of Passing	Class/Division etc.	University/ Institution
Ph. D				
Masters Degree				
Others				

11.	Teaching/Research/ Professional Experience  (Mention the post held during last 5 years and number of publications)	:	
12.	Level of Knowledge of Statistics, and Computer Usage	:	
13.	Have you ever attended training programme on SAS,  If yes, please give details	:	

**Signature of the Applicant with Date:**

Recommendations of the forwarding Institute

**Signature of the forwarding/sponsoring  
Authority with seal and Date**