



Speed Post



**Summer School**  
**RECENT APPROACHES IN CROP RESIDUE MANAGEMENT AND VALUE**  
**ADDITION FOR ENTREPRENEURSHIP DEVELOPMENT**

[July 5- July 25, 2016]

Farm Machinery & Post Harvest Technology Division

ICAR-Indian Grassland & Fodder Research Institute, Gwalior Road, Jhansi-284 003 U.P. India

Phone: +91-510-2730666 Fax : +91-510-2730833 Website : [www.igfri.res.in](http://www.igfri.res.in)

**Course Director**

Dr. P. K. Pathak  
PS & Head  
FM & PHT Division  
E-mail: [pkpathakigfri@yahoo.co.in](mailto:pkpathakigfri@yahoo.co.in)  
Mob. No.: 9450078170

**Course Coordinators**

Dr Sanjay Kumar Singh  
Senior Scientist (Agril. Process  
Engg.)  
E-mail: [sksingh7770@yahoo.com](mailto:sksingh7770@yahoo.com)  
Mob. No. : 9411817307

Dr. C. S. Sahay  
Principal Scientist (Farm  
Machinery & Power)  
E-mail: [sahaycs@yahoo.com](mailto:sahaycs@yahoo.com)  
Mob. No.: 9415945695

**Course Co-Coordinators**

Dr R. K. Sharma  
Asstt. Chief Technical Officer  
(Agril. Economics)  
E-mail: [rksharmavvas@gmail.com](mailto:rksharmavvas@gmail.com)  
Mob. 9450040584

Dr Manoj Chaudhary  
Scientist (Soil Sci)  
E-mail: [manoj310975@gmail.com](mailto:manoj310975@gmail.com)  
Mob. No.: 9450533137

Dr A. Maity  
Scientist (Seed Technology)  
E-mail: [maityam@gmail.com](mailto:maityam@gmail.com)  
Mob.: 8765316827

F.No: IGFRI/FMPHT/Summer School/2016

Date: 18.05.2016

To,

1. Director's of ICAR Institutes/NRCs/Project Directorates/Bureaux/ATARI
2. Vice Chancellors of SAUs/Central Agricultural Universities

**Sub: ICAR Sponsored Summer School on "Recent Approaches in Crop Residue Management and Value Addition for Entrepreneurship Development".**

Sir,

It gives me immense pleasure to inform you that the Indian Council of Agricultural Research (ICAR), New Delhi has approved the organization of a summer school on "Recent Approaches in Crop Residue Management and Value Addition for Entrepreneurship Development" during July 5-25, 2016 at this institute. The summer school has been planned in recognition of the importance and need of fodder production, conservation and crop residue management. The programme is designed to update the skills and knowledge of the researchers/teachers/extension specialists involved in the field of agriculture, recent approaches in crop residue management and value addition.

The number of participants is restricted to 25 on first come first serve basis. I request you kindly to nominate one or two teachers/scientists who would be considered for selection to the above course. The information brochure and application form is enclosed for your kind reference and wide circulation. Candidates may be advised to apply through On-Line application process (CBP Vortal: <http://www.igfri.res.in>) as per the details given in the information brochure. After uploading the signed copy at CBP home page, the same copy of application form may kindly be send either to Course Director or to:

Dr. Sanjay Kumar Singh  
Senior Scientist and Course Coordinator Summer School  
ICAR-Indian Grassland and Fodder Research Institute  
Gwalior Road, Near Pahuj Dam, Jhansi-284 003 (U.P.)

Thanking you,

Yours faithfully,

(PK Pathak)

To,  
Director,  
Indian Institute of Spices Research,  
Marikunnu P.O., Calicut-673012,  
Kerala

HRD  
Unit  
30/5/2016  
HD (Crop Production)  
9.7.04/06/16