	(To be sent directly	y to the Cours	e Director)		
1. Full Name (in BLOCK Leti	ters)					
2. Designation	ŕ				_	
3. Present Employer & Ad						
4. Address to which reply						
(in BLOCK letters)						
5. E-mail ID						
6. Phone/Fax/ Mobile/W	hatsApp					
7. Date of Birth						
8. Sex						
 Teaching/Research/Properience (Mention post last 5 years and number tions) 	held during r of publica-					
10. Field of Specialization						
area of research/ teach						
11. Mention if you have pa any summer/Winter S						
Course, etc., during th						
under ICAR and other						
12. Academic Records						
Degree	Subject	Year of Passing	Class	Marks (%)	University / Institution	
Ph.D.						
Post Graduation						
Graduation						
13. Authority who shall is orders in the event of s (Address & e mail ID)14. Demand Draft	selection Dated	of R	s. 50/- in fa		Unit NIASM, paya	ıble
Date:						
Place:				S	ignature of the appli	cant
					0 11	
15. Recommendation of th	ne Head of the I	Department				
					Signature with	seal
It is certified that the infor	rmation has bee	<u>Certifica</u> en furnished from		record and was	s found correct	
Date:				Signatur	e and Designation of	the

Sponsoring authority with address

APPLICATION FORM FOR PARTICIPATION IN SUMMER SCHOOL





Summer School

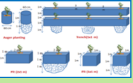
on

"Recent Advances in Abiotic Stress Management for Climate Smart Agriculture"

8 - 28 September, 2017













Course Director

Dr Narendra Pratap Singh, Director

Course Coordinators

Dr Santanu Kumar Bal, Principal Scientist Dr Yogeshwar Singh, Senior Scientist

Sponsored by

Indian Council of Agricultural Research, New Delhi

Organized by

ICAR- NATIONAL INSTITUTE OF ABIOTIC STRESS MANAGEMENT

Baramati, Pune-413 115 (Maharashtra)

Phone: 02112 254057, Fax: 02112 254056, Web: www.niam.res.in

ABOUT ICAR-NIASM

NIASM, an unique institute of Indian Council of Agricultural Research (ICAR), was established in 2009 at Malegaon Khurd, Baramati. The institute aims at exploring the avenues for management of abiotic stresses affecting the very sustainability of national food production systems. It specifically addresses the aberration induced stresses due to atmospheric, water and edaphic factors, which are estimated to cause 50 per cent losses in crop productivity. Since these stresses are predicted to amplify due to climate change and land degradation, the primary task for the institute is to evolve alleviation techniques through advances in frontier science research. The institute is being structured to enhance capacity of scientists and policy makers mainly by imparting knowledge and by providing the state-of-art facilities for multi-disciplinary and multi-commodity research.

ELIGIBILITY

Active researchers/ teachers not below the rank of Assistant Professor or equivalent from SAUs/CUs/DUs/ICAR/ National Institutes/SMS of KVKs, having minimum two years of experience, in the disciplines of Agriculture/ Horticulture and allied Sciences are eligible to apply. The A total of 25 candidates will be selected for this course. The selection of the candidates will be made by a Screening Committee as per the available guidelines of the ICAR.

PROCEDURE FOR PARTICIPATION

Nomination for the training should be sent online through CBP portal site (http://iasri.res.in/cbp). The hard copy of successfully submitted online application along with a postal order/DD of Rs. 50/- (Non- refundable) must be sent to the Course Director, after approval of the competent authority. The demand draft should be drawn in favour of ICAR Unit, NIASM payable at Baramati, Pune. In case of any difficulty in applying online using CBP portal, the participants should send the application form duly filled-in and approved by the competent authority of the organization or through proper channel to Course Director on the address given in brochure. Application Form in MS word format is available on the NIASM website (www.niam.res.in). The last date for receiving nomination is July 31, 2017.

TRAVELLING ALLOWANCE

The candidates selected for participation in the training will be reimbursed travelling expenses as per their entitlement restricted to 2nd AC rail fare by the shortest route after submission of original tickets. No DA will be paid to the participants.

BOARDING AND LODGING

Participants will be provided free boarding and lodging as per ICAR norms of summer school. The trainees will be accommodated in the ICAR-NIASM Guest House.

APPLICATON AND SELECTION

Candidates are requested to visit the website of Capacity Building Programme of ICAR at http/:/iasri.res.in/cbp/ and create login ID and apply online for the course. They are also requested to send filled-in application forms through proper channel. Advance copy can be sent by email to Course Director for early registration.

HOW TO REACH?

Pune to Baramati by Bus: Non-stop buses between Pune and Baramati are available in every half an hour (5am-8pm). On an average, Pune to Baramati travel time is 2 ½ hours (6 am to 9 pm).

Daund to Baramati by Bus: Buses from Daund are available on hourly interval and travel time is approximately an hour.

Pune to Baramati via Daund by Train: Passenger train is available between Pune and Baramati (via Daund). Average travel time from Pune to Baramati is 3-4 hours.

PLACES OF TOURIST INTEREST







Pune is a sprawling city in the western Indian state of Maharashtra. It was once the base of the Peshwas (prime ministers) of the Maratha Empire, which lasted from 1674 to 1818.

Sai temple and Shani Shingnapur temple in Shirdi at two places situated equally at 175 kms from Baramati and Pune have its own religious significance.

Mahabaleshwar is a hill station is 100 kms away from Baramati and situated in India's forested Western Ghats range. It features several elevated viewing points. Pratapgad Fort, Lingmala Waterfall, colorful boats at Venna Lake and Panch Ganga Temple where 5 rivers meet are some major attractions.

Baramati is famous for picturesque Ujjani dam, industrial corridor comprising Piaggio, Dynamix, Ferrero (Kinder Joy), Bharat Forge, Cotton King etc; education institutional Complex Vidyapratishan, Asthavinayak temple at Morgaon and Shiv Temple at Jejuri nearby.

APPLICATIONS MAY BE SENT TO:

Dr Narendra Pratap Singh Director, ICAR-NIASM Malegaon, Baramati Pune, Maharashtra – 413 115 India

CONTACT DETAILS:

Dr Santanu Kumar Bal Principal Scientist (Agro-Meteorology) Mobile no.: 9860477445, 9417052136 E mail: bal_sk@yahoo.com

Dr Yogeshwar Singh Senior Scientist (Agronomy) Mobile no.: 7057174557, 9730293567 Email: singhyogeshwar@gmail.com

IMPORTANT DATES

♦ Last date for receipt of application : July 31, 2017
 ♦ Intimation of selection of candidates : August 10, 2017
 ♦ Last date for confirmation from participants : August 15, 2017