DIRECTORATE OF RESEARCH ANAND AGRICULTURAL UNIVERSITY

UNIVERSITY BHAVAN, ANAND-388 110(Gujarat)



Dr. K. B. Kathiria

Director of Research & Dean PG Studies

2 / Fax: 02692-263600(O)

e-mail : dr@aau.in

No.AAU/DR/RES/T-2/

5987

/2015

Date: 22-09-2015

To,

All the Unit / Sub Unit Heads AAU, Anand

Please find attached herewith an E-mail dated 19-09-2015 received from Dr. K.L. Raghvani, Professor and Head, Dept. of Entomology, College of Agriculture, Junagadh Agricultural University, Junagadh regarding Winter School on "Recent advances in production of biopesticides bioagents and biofertilizers for sustainable agriculture" which will be held from 1-21 December, 2015 at JAU, Junagadh. This is for your information and further necessary action.

Encl: As above

Director of Research & Dean Faculty of P. G. Studies

Heatallis



AAUDR Director of Research <dr@aau.in>

Fwd: WINTER SCHOOL

Vice Chancellor AAU, Anand <vc@aau.in> To: AAUDR Director of Research <dr@aau.in>

Sat, Sep 19, 2015 at 5:19 PM

The email is forwarded for information and further necessary action, if any, as per the instruction of Hon. Vice

Regards

PS to Vice Chancellor

----- Forwarded message ------

From: Winter Bio-conference Entomology Dept., JAU <winbiocon@jau.in>

Date: Sat, Sep 19, 2015 at 2:17 PM

Subject: WINTER SCHOOL

To: angrau_vc@yahoo.com, dr_angrau@yahoo.co.in, dirpmangrau@yahoo.com, deanpgs_angrau@yahoo.co.in, deanaet@hotmail.com, registrarangrau@gmail.com, coe_angrau@rediffmail.com, vcunivag@gmail.com, draujodhpur@gmail.com, deeaujodhpur@gmail.com, coamandor@gmail.com, coasumerpur@gmail.com, harshcazri@gmail.com, vcaukota@gmail.com, draukota@gmail.com, deeaukota@gmail.com, dashoralk_3303@yahoo.com, aukota2013@gmail.com, zssolanki@gmail.com, vc@aau.in, dee@aau.in, deanagri@aau.in, deanvet@aau.in, principaldsc@yahoo.com, dcjoshi@aau.in, registrar@aau.in, comptroller@aau.in, kmbujarbaruah@rediffmail.com, hamenbhatta@gmail.com, gnhazarika@yahoo.com, drapurba2@gmail.com, dkborah10@yahoo.com, dean.fvsc.aau@gmail.com, drkaman008@gmail.com, krishnagohain@yahoo.co.uk, surajsinghbaghel@gmail.com, bckvvc@gmail.com, ckole2012@gmail.com, bckvdr@gmail.com, bandyopadhyay.anupkumar@gmail.com, deanagbckv@gmail.com, souti62@rediffmail.com, drbcbanik@yahoo.co.in, deanpgsbckv1974@gmail.com, acbckv@gmail.com, regbckv@hotmail.com, sarojsanyal@yahoo.co.in, vcbausabour@gmail.com, drbau1908@gmail.com, deebausabour@gmail.com, dean.2011@rediffmail.com, deanpgbau@gmail.com, drmkumar1981@gmail.com, principalbvc@gmail.com, sgidt.patna@gmail.com, principalmbac2012@gmail.com, principalbpsacpurnea@gmail.com

To

- Director of ICAR Institutes /NRCs/Project Directorates/ Bureau x
- Vice chancellors of SAUs/Central Agricultural universities

Subject: ICAR sponsored Winter School on "Recent advances in production of biopesticides bioagents and biofertilizers for sustainable agriculture" during 1st to 21st December, 2015 reg.

Dear Sir,

It gives me great pleasure to inform you that the Indian Council of Agriculture Research (ICAR) New Delhi, has been approved to organization a winter school on "Recent advances in production of biopesticides bioagents and biofertilizers for sustainable agriculture" during 1st to 21st, December, 2015 at Biocontrol Research Laboratory, Department of Entomology, Junagadh Agricultural University, Junagadh. The winter school has been planned in recognition of the importance of bio-pesticides in managing pests and diseases

PI. put up on agu web site.

Dicorat. 21/9

and bio-fertilizers' efficiency in enhancing soil productivity. The programme is designed to update the skill and knowledge of researchers/teachers/extension specialists involved in the field of Agriculture entomology and plant pathology with recent approaches in site-specific input application.

The number of participants restricted to 25. I request you to kindly nominate one or two teachers/scientist who would be considered for selection to the above course. The information brochure and nomination form is enclosed for your kind reference and wide circulation. Nomination name kindly sent to me before 10th October, 2015.

PLEASE SEE ATTACHED FILE FOR BROCHURE

With kind regards

Yours faithfully

Dr. K. L. Raghvani

Professor and Head

Department of Entomology

College of Agriculture

Junagadh Agricultural University

Junagadh - 362 001 Gujarat

winter school forwarding with brochure.docx 5719K

1:2/9 Para 19

of Research A.A.U., Anand. of Research A.A.U., Anand. and A.A.U., Anand. anand.



Department of Entomology College of Agriculture Junagadh Agricultural University Junagadh – 362 001



Dr. K. L. Raghvani Professor and Head Phone: 0285-2672080-90 Ext.: 313 / 358/490 Mob.: 94274 97561 Email: winbiocon@jau.in

No. JAU / AE /BIOCONTROL/WS/ 1423-2200/ 2015

Dt. 14-09-2015

To

- 1. Director of ICAR Institutes /NRCs/Project Directorates/ Bureau x
- 2. Vice chancellors of SAUs/Central Agricultural universities

Subject: ICAR sponsored Winter School on "Recent advances in production of biopesticides bioagents and biofertilizers for sustainable agriculture" during 1st to 21st December, 2015 reg.

Dear Sir,

It gives me great pleasure to inform you that the Indian Council of Agriculture Research (ICAR) New Delhi, has been approved to organization a winter school on "Recent advances in production of biopesticides bioagents and biofertilizers for sustainable agriculture" during 1st to 21st, December, 2015 at Biocontrol Research Laboratory, Department of Entomology, Junagadh Agricultural University, Junagadh. The winter school has been planned in recognition of the importance of bio-pesticides in managing pests and diseases and bio-fertilizers' efficiency in enhancing soil productivity. The programme is designed to update the skill and knowledge of researchers/teachers/extension specialists involved in the field of Agriculture entomology and plant pathology with recent approaches in site-specific input application.

The number of participants restricted to 25. I request you to kindly nominate one or two teachers/scientist who would be considered for selection to the above course. The information brochure and nomination form is enclosed for your kind reference and wide circulation. Nomination name kindly sent to me before 10th October, 2015.

With kind regards

Yours faithfully

(K. L. Raghvani)

APPLICATION FOR PARTICIPATION IN ICAR SPONSORED WINTER SCHOOL ON

"Recent Advances in production and utilization of biopesticides, bioagents and biofertilizers for sustainable agriculture"

(1-21 December, 2015)

Full Name (in block letters): Designation: Tresent employer and address: Address:

- E-mail:
- 6. Date of birth
- leaching/research/professional experience (Mention post held during last 5 years and number of publications)
- 10. Mention If you have participated in any Res Sertinar, Summer school/Winter School/Sh course etc. during the previous year under
- 11. Postal order No.
- Of Rs. 50 (Non-refundable) for registration.

 12. Academic record:

2000	MICH.	recon.		_	
	900	931			
	9000	200			
		800			
	2	201			
	2000	200			
		220			
		231			
		800			
	200	80			
	9	200			
	*	820			
	2	HSG.			
	XIII 12	821			
	5000	\$80.			
enan.	20000	850	******	*******	430
	21102	201			
	******	***			
	900	280			
		5 00			
		200			
	8	¥200		3,000	
	40000	E001		長年記録	
	* III (C)	*10		Service Control	
	E11100	250			
	*10 G	# C		Subjecta	
	200				
	2000				
	80000				
	1000	200			
		Leve			80
		200			227
					-
					100
					ж
900					-
		-			
2002					
8008		200			-
					-
200					ж
2000	Street,	BAR		*******	800
80000		300			œ
					•
					113
	1000				-2
					205
mail 4	200				20
100	On Line				πÆ
	9000				100
1000					31/4
7773	****	***	********	*******	44
100	em lit				πÆ
100	Section 2				пά
100	4-12				шĀ
	S- 63				100
100	0 12				-8
9	G11 1/2				-8
10.0	San Ca				-8
	5				-2
	-				-8
	Section 2				-2
0000	March 2				ıιR
7316	*****	****	BETTERNANT	*******	
mo E	Allow T				118
119	District A				-6
- 3	407 5				HĀ.
10.3	3500				n#
10 4	50 2				-
100	500.7			9	-2
1012	PO 12				
100	7010	-			-6

CERTIFICATE

It is certify that the information have been verified from the office record and are found correct.

Signature and Designation of sponsoring authority
Note: Application with above details may be typed on good
quality A4 size paper and sent to the Course Director of

All correspondence should be addressed to

Dr. K. L. Raghvani
Course Director & Professor and Head
Department of Entomology
Junegadh Agricultural University
Junegadh - 362001
Phone 0285-2672080 to 90 Ext. 313
Mobile: 09427497581



ae Coordinator & Associate Research Scientist
Biocontrol Research Laboratory
Department of Entomology
Junagadh Agricultural University
Junagadh - 362001
Phone 0285-2872080 to 90 Ext. 490
Mabile, 09427513000



Course Coordinator & Assistant Professor
Biocontrol Laboratory
Department of Plant Pathology
Junagadh Agricultural University
Junagadh - 362001
Phone: 0265-2672080 to 90 Ext. 403

Vinter school

Advances in Production and Utilization of Biopesticides, Bioagents and Biofertilizers for sustainable agriculture

1-21 DECEMBER, 2015



Sponsored by Indian Council of Agricultural Research (ICAR)
New Delhi



Course Director Dr. K. L. Raghvani

Dr. D. M. Jethva Prof. U. M. Vyas



Organized by
Department of Entomology&
Department of Plant Pathology
Junagadh Agricultural University
Junagadh — 362001,
www.jau.in

ABOUT JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

The College of Agriculture, Juriagadh started functioning in the month of Jurie 1960, Junagadh Agricultural University is came in to existence from 1. May 2004. The university represents eleven districts viz., Amrell, Bhavnagar, Jamnagar, Juriagadh, Porbandar, Rajkot, Surendranagar, Devbhoomi Dwarka, Gir Somnath, Botad and Morbinstorically known as Saurashtra.

University offers education in Agriculture Agricultural Engineering, Fisheries, Veterinary Science & Animal Husbandry and Agri Business Management. The Polytechnic programmes in Hortfoulture, Agric Processing and Animal Husbandry, Agriculture, Home Science, Agril Engineering, Diziloma course on Agriculture and Certificate courses on Bakery and Melitrainings and Agro based ITI are also run by this university. There are seven multi disciplinary Main Research Stations, five Main Research Stations for various crops and eleven sub Research Stations/Testing Centres in the university. The first hybrid bajra and hybrid castor were developed by scientists of this university. The extension component includes six. Krusni Vigyan Kendras, one Sardar Smrutt Kendra, Centre of Excellence on Soil-Water Management and a T & V scheme.

The weather in December will be pleasant with mean day temperature 34°C and mean night supperature 17°C.

ABOUT WINTER SCHOOL

Bio-fertilizers and bio-pesticides are still underdeveloped and underutilized in most

institutional constraints. Bio-alternatives occupy only 1,2% of the total crop profection market, mostly concentrated on the sales of Bt products. Factors limiting the use of bio-alternatives include availability and accessibility efficacy of the product, knowledge on their development and proper application, promotion and marketing, and policy aspects. Opportunities for developing, using, and commercializing bio-pesticides and bio-fartilizers in Asia are vast. Research results indicate their effectiveness and cost efficiency. They can easily be mass-produced and are compatible with Good Agricultural Practice (GAP), food safety, and environmental concerns. With a growing public and private investment in this area, some countries in Asia have had significant technology breakthroughs and research findings establishing the effectiveness of bio-pesticides in managing pests and diseases and bio-fartilizers' efficiency in enhancing spil productivity. With an established system of registration and a more advanced R&D, we can made significant strides in terms of developing and commercializing bio-agents.

INSTRUCTIONS TO PARTICIPANTS

Interested candidates shall apply in the prescribed refroma enclosed in this brochure along with a non-effundable registration fee of Rs. 50/- (Rupees fifty nly) in the form of a Demand Draft/Indian Postal brider in favour of WINTER SCHOOL payable at tate bank of India, JAU campus branch, unagadh. The application duly forwarded by the ampetent authority of the sponsoring organization rould reach the course Director on or before 10⁻⁻ ctober, 2015. Additionally an advance copy of the polication, may also be sent electronically to

winbiocon@jau.in. Selected candidates will b intimated by 15. October 2015.

ELIGIBILITY

Applicants should be post graduates in any discipline of agriculture preferably Entomology and Plant Pathology working not below the rank of Assistant Professor/SMS or equivalent in ICAR institutes SAUs. CAUs and KVKs.

TRAVEL, LODGING AND BOARDING

Selected participants will be provided free boarding at the University guest houses. Food expenses will be borne by the organizer as per ICAR norms. All the participants will be reimbursed to and fro travel fare for journey to Junagadh by rail or bus through shortest route. The payment will be made as per the entitled class of travel, but restricted to the maximum AC-III, their train fare, bus faire (actual). Local participants are not eligible for boarding and lodging, However, they will be provided funch and intersession tea. Participants are strictly requested not to bring family members with them.

How to Reach JAU, Junagadh

Junagadn Agricultural University is located at a distance of 5km from Junagadh Railway Station and 3km from State Transport (ST) Bus Station on the Junagadh-Veraval National Highway. The University Campus is popularly known as "Mottbaug". Junagadh is on the broad gauge railway route between Ahmedabad-Veraval. Junagadh is 110 km away from Raikot airport, 140 km from Jamnagar airport and 100 km from Porbandar airport. The nearest-international airport is Ahmedabad which is about 350 km away from Junagadh. Number of ST buses as well as trains are available from Ahmedabad and Rajkot for reaching Junagadh.