





ECOFREINDLY PEST MANAGEMENT FOR FOOD PRODUCTIONOrganized by

AMITY INSTITUTEOF BIOTECHNOLOGY, AMITY UNIVERSITY CHHATTISGARH &

DEPARTMENT OFZOOLOGY, ST. XAVIER'S COLLEGE, PALAYAMKOTTAI

CONFERENCE VENUE

AMITY UNIVERSITY CHHATTISGARH VILLAGE- MANTH, KHARORA, RAIPUR- -493225

CHIEF PATRON

Dr.Ashok K Chauhan, Founder President, Ritnand Balved Education Foundation, Chairman AKC Group Companies

Rev.Dr. V. Henry Jerome, S.J., Rector, St. Xavier's Institutions, Palayamkottai

PATRON

Dr. Aseem Chauhan, Chairman, Amity University Chhattisgarh **Rev. Dr. A. Antonysamy, S.J., Secretary**, St. Xavier's College, Palayamkottai, Tamil Nadu

CHIEF ADVISOR

Dr W. Selvamurthy, Chancellor, Amity University, Chhattisgarh

CONVENER

Dr. Ravi Kant Singh, Director, Amity Institute of Biotechnology, AUC **Rev. Dr. V. Britto, S.J., Principal,** St. Xavier's College, Palayamkottai, Tamil Nadu

ORGANIZING SECRETARY: Dr. K. Sahayraj, Department of Zoology, St. Xavier's College, Palayamkottai-627002, Tamil Nadu.

CO-ORGANIZING SECRETARY: Dr. Piyush Parkhey, Assistant Professor, Amity Institute of Biotechnology, Amity University Chhattisgarh

Amity University, Chhattisgarh is established by the Ritnand Balved Education Foundation (RIBF), New Delhi and is a part of more than 20 year old, leading education group of India. The group was set up with a vision to contribute to nation building through education, where currently 120,000+ students are pursuing more than 250 programs across campuses in India and abroad. Amity University Chhattisgarh is yet another landmark project by Amity group to revolutionize the Indian higher education sector by providing globally benchmarked research and employment oriented education. Amity University Chhattisgarh campus is situated in Kharora, which is 35 kms from Raipur, capital of Chhattisgarh state and is well connected by Air, Rail and Road to the major cities of India.

Amity Institute of Biotechnology (AIB) was established with the focus and objective to develop the next generation of biotechnology professionals who can redefine the industry through their ideas, innovation and knowledge. The institute aims to facilitate 'Quality Education', to familiarize and equip young minds to meet global challenges in innovation and application of science and technology for the service of humanity. This institution of par excellence conducts quality research and teaching at Amity University, Chhattisgarh.

The **Department of Zoology of St. Xavier's College, Palayamkottai** was started in 1927 when the subject was taught to the intermediate students. Rev. Fr. Foreau S. J., was the first Lecturer and Mr. Krishnasamy Iyengar assisted him. B.Sc. Degree course was started in 1957 and was upgraded to M.Sc. in the year 1979. The Department was recognized as a Research Department in 1985 and M.Phil. course is being offered since 1986. In the year 2003 and 2018 the Department was recognized as DST-FIST sponsored Department. In 2014, the department was recognized and included under Star College Department Scheme offered by Department of Biotechnology, Ministry of Science and Technology, Govt. of India. At present, the faculty members are concentrating on the basic and the applied aspects of Aquaculture Zoology, Agriculture Zoology [Pestiferous Insects, Phytopathogens and their management], Medical Entomology [Vector Biology and Management], Insect Immunology, Wild life Biology and Phytochemistry and Pharmacology.

Biopesticide International Conference (BIOCICON–2019) is the sixth conference in the series. The earlier conferences received great response from scientific fraternity from Bangladesh, Bulgaria, Czech Republic, Egypt, Germany, Indonesia, Iran, Jordan, KSA, Malaysia, Nigeria, Peru, Sri Lanka, Thailand, and USA. This year also about eminent speakers from all over the world would deliver invited lectures apart from 100 oral and 100 more than posters presentations and various awards in the field of "Ecofriendly Pest Management".

CONFERENCE THEMES

- 1. Pestiferous insects and other pests, Plantation Crops, Horticulture Crops, Forest and social forest crops (CP)
- 2. Microbicides culture, mass production, formulation, biological control efficiency (MP)
- 3. Bioactive compounds and their synthetic derivatives (BP)
- 4. Natural enemies Distribution, diversity, biology, mass production, bioefficacy (NE)
- 5. Semino chemicals, Pheromones, allomones, kairomones, attractants and repellents (SC)
- 6. Modern Technology in pest control Biotechnological /Genetic Engineering, GM Crops, Insect and microbes resistant crops (MT)
- 7. Biopesticides for human vectors management-distribution and diversity, threats, ecofriendly management(HV)
- 8. Bio-safety of Biopesticides (BS)
- 9. Intellectual Property associated with biopesticides (IPR)

ADVISORY COMMITTEE

- 1. Prof KV Peter, Former Vice Chancellor, Kerala Agricultural University, India
- 2. Prof. Hans E. Hummel, Justus-Liebig University, Organic Agriculture, Germany
- 3. Partho Dhang, Ensystex, consultant, Manila, Philippines
- 4. Prof. Omkar, Professor & Head, Department of Zoology, University of Lucknow
- **5. Dr. S. T. Mehetre**, Scientific officer, Nuclear Agriculture and Biotechnology Division, Bhabha Atomic Research Centre, Mumbai
- **6. Prof (Dr.) A.K.Dikshit,** Former Head and Professor, Division of Agricultural Chemicals (IARI), New Delhi
- 7. Dr. Pawan K Singh, Scientist, National Innovation Foundation India, Ahmedabad, India

LOCAL ORGANIZING COMMITTEE MEMBERS

- 1. Prof. (Dr.) V.S. Dahima, Head of Campus, Amity University Chhattisgarh
- 2. Prof. (Dr.) S.C. Mukhopadhyay, Registrar, Amity University Chhattisgarh
- 3. Prof. (Dr.) Sumita Dave, Dean (Academic), Amity University Chhattisgarh
- 4. Dr. Amit Dubey, Scientist D, Chhattisgarh Council of Science and Technology, Raipur
- 5. Dr. P. Selvaraj, Department of Zoology, St. Xavier's College, Palayamkottai
- **6. Dr. T. Pushpanathan,** Department of Zoology, St. Xavier's College, Palayamkottai
- **7. Dr. Nutan Kaushik,** Director General, Food and Agriculture Foundation, Amity University, Noida
- 8. Dr Goodwill Khokhar, Manager, ASTIF, Amity University, Noida

TENTATIVE SPEAKERS

- Dr. Juan A Villanueva-Jimenez, Department of Tropical Agroecosystems, Montecillo, Mexico
- 2. Dr. Oigiangbe, O. N, Deparment of Zoology, Ambrose Alli University, Nigeria
- 3. Prof. Hans E. Hummel, Justus-Liebig University, Germany
- 4. Dr. A. Amsath, Khadir Mohideen College, Thanjavur
- 5. Dr. M. S. Rao, Indian Institute of Horticultural Research, Bangalore
- 6. Dr. J. Alice R.P. Sujeetha, Director, Plant Biosecurity, NIPHM, Hyderabad
- 7. Dr. A.K. Dikshit, Emeritus Scientist, FSSAI, New Delhi

REGISTRATION DETAILS

Delegates	_	egistration Inuary 2019	Late registration		
	Indian Delegates International		Indian Delegates	International	
	Rupee (₹)	Delegates (US\$)	Rupee (₹)	Delegates (US\$)	
Faculties/Scientists	3000	450	3300	500	
Research Scholars	2000	300	2200	330	
UG/PG students	1500	200	1600	220	
Company delegates	5000	600	5500	660	
Accompanying person	1500	200	1750	220	

The Registration fee includes *registration kit, lunch and tea*/coffee for the duration of the conference. The participants are requested to kindly fill the registration form in the format given overleaf and mail it with payment confirmation (reference no.) accompanied with a *bonafide certificate* from HOD/Director declaring the academic qualification of the participantto biocicon2019@gmail.com.

DATES TO BE REMEMBER

- ✓ Last date for abstract submission: 15th January 2019
- ✓ Early bird registration deadline: 30th December 2018
- ✓ Abstract acceptance by: 25th January 2019
- ✓ Full paper submission deadline: 28th February 2019

PUBLICATION OPPORTUNITY

All Accepted articles will be published in **Journal of Biopesticides** (SCOPUS Indexed Journal) or **Journal of Applied Sciences**, International society of Applied Biology, Lucknow or Edited Book Entitled **Basic and applied aspects of Biopesticides**-Volume 2 (Springer Publication)

ACCOMMODATION ARRANGEMENTS

Accommodation for the participants is available on payment basis. The participants are requested to separately apply for the same before **25**th **January** to co-organizing secretary on biocicon2019@gmail.com.

Online registration is available at http://www.imagiccomm.com/chhattisgarh-confrence/

FOR QUARRIES AND CLARIFICATIONS CONTACT

Dr. K. Sahayaraj, Department of Zoology, St. Xavier's College, Palayamkottai-627 002, Tamil Nadu, India, Ph - +91-9443497192; E-mail: ksraj48@gmail.com

Dr. Piyush Parkhey, Amity Institute of Biotechnology, Amity University Chhattisgarh, India, Ph - +91-9685852321; Email: biocicon2019@gmail.com





6th Biopesticide International Conference (BIOCICON – 2019) 06–08 March 2019



REGISTRATION FORM

ame Dr. Prof.
esignation
nstitution Address
ermanent address
-mailMobileNo
assport No
aper Title(underline
resenting author)
Node of Presentation: Poster /Oral
heme of the Paper
re you interested in Awards in the field of Ecofriendly Pest Management: Yes/No
yes pay Rs. 1000 as registration fee
ccommodation: Yes/No/Own arrangements
o of accompanying persons
heque/DD Amount & NoDated
nline transfer details:
raftinfavorof: AMITY UNIVERSITY CHHATTISGARH, payable at RAIPUR.
ignature of the Participant Signature of Director/HOD
ate: Place

For online Payment:

Account Holder Name: Amity University Chhattisgarh
Account Number : 1186104000030250
Bank Name : IDBI Bank Ltd.
Branch Name :Adsena, PS-Kharora.
IFSC Code : IBKL0001186.

5



6th Biopesticide International Conference (BIOCICON – 2019) 06-08March2019



Performa for Ecofreindly Pest Management Awards

1.Name Dr	. Prof								
2.Designat	ion							•••••	
3. Official A	Address	with phone, n	nobile, e-mail						
				•••••					
				••••					
				• • • • • • • •					
4. Date of	Birth			•••••					
5. Gender:	Male /	Female							
 6. Award applied for (Please tick only one): a. Best Young Biopesticides Scientist Award(Age 28-40 years) b. Best Senior Biopesticides Scientist Award(Age 41-60 years) c. Life time Achievement Award(Age 61-70 years) d. Best Field Practitioners Award(Age bellow 60 years) e. Best Young Disseminator / Teacher Award (Age bellow 45 years) f. Best Senior Disseminator / Teacher Award(Age bellow 60 years) 7. Details of employment from the currently held position (most recent first): 									
Position he	eld Re	esponsibilities	From		То		Total e	experience	
 8. Area of Specialization (Please tick one): Botanicals for pest control / Microbial Pesticides / Bio-nanotechnology for Pest Control/ Semio-chemicals in pest management / Natural Enemies/ Recent Ecofreindly Technology for Pest Control / Others(Please specify) 9. a) List of Publications during the last five years) 									
Authors	year	Title	Journal	Vo	lume	pager	10	DOI details	Impact
			name					uetalis	factor

- **b)** List of books/ Chapters in Books (Authors, year, Book/Book Chapter Title, Editors details, Publisher, pageno, DOI details, ISBN)
- c) List of Patents: i) Registered / ii) Awarded

- **10.Awards and Honours received (Name of the award, agency, date-enclose certificate)** International, National, and Regional
- 11. Mentorship provided (Students guided, teaching etc.):
- 12. Technologies Developed/Transferred:
 - (a) Number of Technologies developed (Please give details)
 - (b) Number of Technologies transferred to industry/farmers (Please give details)
 - (c) Number of Technologies commercialized (Please give details)
- **13.Significant research contributions made in his/her area of research** (not exceeding 500 words)
- 14. Membership of Scientific/Societies/other Professional bodies:
- 15. Major R&D projects/programmes implemented during the last 5 years:

Title	Agency with ref no	Period (from to)	Amount	Status

- **16. Any other relevant information** (Research Guidance, consultancy, aboard visits, events organized, Editors and Reviewers role):
- 17. Declaration by the applicant

This is to certify that all the information furnished above is true to the best of my knowledge. I also understand that if in case any information is found incorrect, my application for the award is likely to be rejected without refund of the registration fee.

Name and Signature of the Applicant with date

18. Nomination

I am very happy to nominate		for the award of
Tam very happy to nominate		To the award of
		I also certify that -
	nas been working as	from
till date. I recommend him	\her for	
um dater i recentimenta riini	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Signature of the Nominee (Head of Institution) with Seal

Processing fee and Benefits

- 1. Best Young Biopesticides Scientist Award Rs. 6000 / 600 US\$
- 2. Best Senior Biopesticides Scientist Award –Rs. 8000 / 800 US\$
- 3. Life time Achievement Award–Rs.10,000 / 1000 US\$
- 4. Best Field Practitioners Award–Rs. 3000 / 300 US\$
- 5. Best Young Disseminator/Teacher Award–Rs.6000 / 600 US\$
- 6. Best Senior Disseminator/Teacher Award Rs. 8000 / 800 US\$

Benefits

- 1. Trophy with citation and Certificate
- 2. Entitled to attend the BIOCICON-2019 without paying registration fee
- 3. Conference kit, participation certificate, working lunch, coffee/tea
- 4. Life time Achievement Awardees are considered as key-note speaker

List of Enclosures:

- 1. Important Reprints (First page alone)
- 2. Xerox copy of Funded project sanctioned letters
- 3. Xerox copy of Conference sanctioned letters
- 4. Xerox copy of Patent details
- 5. Xerox copy of Degree Certificates
- 6. Age proof
- 7. Best passport size photograph
- 8. Payment details

Soft and hard copy of the applications should be forwarded to Dr.K.Sahayaraj, Organizing Secretary, BIOCICON2019, Crop Protection Research Centre, St. Xavier's College (Autonomous), PALAYAMKOTTAI-627002, E-mail: biocicon2019@gmail.comand Dr. Piyush Parkhey, Co-Organizing Secretary, Amity Institute of Biotechnology, Amity University Chhattisgarh, RAIPUR- -493225; Email: biocicon2019@gmail.com