Madame la Présidente
de la Conférence Régionale des Universités
du Centre

Objet : Congrès Afro-asiatique sur «les Microbes et la Santé humaine et
Environnementale (MicroBiotech 2014) ».

J’ai l’honneur de vous informer que l’institut « Amity of Microbial
Technology » (AIMT) de l’Université Amity de l’État Uttar Pradesh (Inde)
organise du 29 septembre au 1er octobre 2014, à Noida (New Delhi), un congrès
afro-asiatique sur le thème : « les Microbes et la Santé humaine et
Environnementale (MicroBiotech2014),
Il y a lieu d’indiquer que les frais de participation sont à la charge des
participants.
Veillez trouver, ci-joint, document d’informations sur cet événement.

Je vous saurais gré de bien vouloir assurer une large diffusion de cette
annonce auprès des établissements universitaires de la région Centre.

Cordialement
PRESENTS
AFRO-ASIAN CONGRESS ON MICROBES FOR HUMAN & ENVIRONMENTAL HEALTH (MICRO-BIOTECH 2014)

25 September to 1 October, 2014 - Amity University UP, Noida (New Delhi NCR) Campus, India
AFRO-ASIAN CONGRESS ON MICROBES FOR HUMAN & ENVIRONMENTAL HEALTH (MICRO-BIOTECH 2014)

INTRODUCTION
Microbes are ubiquitous in the world. Their role in determining the state of environment of our planet, its ecology, its biology, the source of food for all organisms, human health and the very survival of the biological world is being increasingly understood with our. The complexity of the interaction of microbes and the biological world is being very slowly discovered. It is today one of the most exciting and difficult areas of research which is needed for our survival. This Congress aims to provide a platform for the researchers in this field to put their needs and problems into discussion. How much we know, where we stand and where are the future directions of research.

THEME AREAS
- Molecular characterization of pathogenic and non-pathogenic microorganisms
- Environmental impact of microbial activities
- Industrial applications of microbial activity
- Microbial management of the quality of human and animal environment
- Structural and functional diversity of the beneficial and pathogenic microbes

FOCUS ON YOUNG SCIENTISTS
- The Congress promises to provide a stimulating platform to the budding scientists.
- Scientists can present their work in front of the eminent experts of their field and compete for various awards.
- Sufficient time will be allocated to young scientists and students to freely interact with eminent scientists to build networking for career & research.
- Registration may be waived off for those young scientists whose papers are selected for podium presentation.

Opportunity to win BIO-MICROTECH YOUNG SCIENTIST AWARDS - 2014.

Exhibition from the suppliers of machines, equipments, accessories, chemicals, books and all related things with microbial technology will also be organized to make the Congress more versatile.
TENTATIVE STRUCTURE OF THE CONGRESS

- Each session will have two keynote lectures and about seven oral presentations of research papers selected from out of the abstracts submitted.
- On each of the first three days, there will be a plenary lecture in the evening by an eminent scientist.
- Everyday there will be a poster session on that day's theme(s).
- A major emphasis of the Congress will be on promoting and igniting young minds on microbiological research and technology.
- In each theme, a young scientist award will be given away.
- For each poster session there will be awards for the best two posters.

CALLS FOR ABSTRACTS

Abstracts of paper in the focus areas of the Congress may be submitted by August 01, 2014.

GUIDELINES TO PREPARE ABSTRACT

- The abstract should have the succinct Title, names(s) of author(s), affiliation(s), email(s) and a short summary of the corresponding research work. It must not exceed 150 words and the body of the abstract. All of these items should be typed in Times New Roman Font of size 12 of MS Word (version 2003 or later).
- The body of the abstract should not exceed 250 words and must be in double space.
- The abstract must be sent in an attachment through email in the MS Word format. No hard copy will be entertained.

APPROACH TO THE VENUE OF THE CONGRESS

- A-1 Block, Aru University Campus, Sector-128, Noida (Adjacent New Devi)
- The nearest airport is Indira Gandhi International Airport, New Delhi. The distance from the Terminal 1 of the Airport is 40 Km and from the Domina Airport is 10 Km.

CLIMATE

- In September, the temperature will be mild and pleasant. No woolen will be required.

ACCOMMODATION

- Hotels and Guest Houses with various tariffs are available in Noida (about 5 Km from the venue) and South Delhi (about 20 Km from the venue).

TOURISM

- Shall be arranged on request.

COMMITMENT FOR THE SUPPORT TO THE CONGRESS RECEIVED SO FAR FROM

- Biosyn Tehnology
  Email: biosyn_technology@rediffmail.com
  Tel.: +91-11-25937522

- Bhavan Biotech Pvt. Ltd.
  Email: bhavanbiotech1@gmail.com
  Website: www.bhavanbiotech.com

- Genexa Biotech Asia (P) Ltd.
  Phone: +91-11-4500-7000
  Fax: +91-11-25419631

- Wockhardt Research Centre
  Tel.: +91-22-26577222, 2662590
  Fax: +91-22-26628242, 2662219

- Prothrive Industries Ltd.
  Tel.: +91-40-27974646
  Fax: +91-40-27976690
  Website: www.prothrive.com

- Government agencies and very potential funding at the national/interstate level.
DATES TO BE NOTED

<table>
<thead>
<tr>
<th>Activity</th>
<th>Important Dates (Until)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submission of abstract</td>
<td>August 01, 2014</td>
</tr>
<tr>
<td>Acceptance of abstract and notification of selection of papers for podium presentation</td>
<td>August 14, 2014</td>
</tr>
<tr>
<td>Submission of full papers selected for presentation</td>
<td>August 29, 2014</td>
</tr>
<tr>
<td>Early Bird Registration Closes</td>
<td>August 16, 2014</td>
</tr>
</tbody>
</table>

REGISTRATION FEE

<table>
<thead>
<tr>
<th>Type of Participant</th>
<th>Fee (Until August 14, 2014)</th>
<th>On-the-Spot Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students, Research Associates &amp; Research Fellows</td>
<td>₹ 3,000</td>
<td>₹ 4,000</td>
</tr>
<tr>
<td>Scientists &amp; Faculty</td>
<td>₹ 5,000</td>
<td>₹ 6,000</td>
</tr>
<tr>
<td>Institutions (up to two persons per institution)</td>
<td>₹ 10,000</td>
<td>₹ 20,000</td>
</tr>
<tr>
<td>Foreign Delegates</td>
<td>US$ 125</td>
<td>US$ 150</td>
</tr>
</tbody>
</table>

FOR REGISTRATION & OTHER DETAILS
- Visit: http://www.unipg.edu.in
- Write to: mail@abhioborcongress@unipi.edu.in, v.kumar@unipi.edu.in

PATRON-IN-CHIEF

Dr. Ashok K. Chauhan
Honorary President, Amrit Education Foundation
The Foundation of Amity Institutions and the sponsoring body of Amity University Visakhapatnam

PATRONS
- Ashok KS, DG CSIR
- Pradeep S. Secretary, DA&I & DG ICAR
- Dor WC, DG ICRISAT
- Deepak S, Director IARI
- Kesavan VS, Secretary MANF
- Kandamutha IC, Amity University
- Mahendra RA, Director DG CSIR
- Meenakshi MC, Director AVI
- Nagesh S, Secretary AIIS
- Perumbadi, Executive Secretary AFAPI
- Rajkumar RV, Secretary DAE
- Singh RK, Director VR
- Suresh S, VC JNU
- Swaminathan MS, Chairman MSSRF
- Tade M, MPI
- William W, Ambassador Seychelles

CHAIRMAN
- Prof. ID: A. Varma
  Distinguished Scientist, Prof. of Excellence
  Amity University, Institute of Medical Technologies (AIMT)

TECHNICAL ADVISOR
- Dr. Arun Agarwal, AI
- Dr. Arun C. Khurana, AIMT

CONVENER
- Dr. Vivek Kumar, AIMT

ORGANISING SECRETARIES
- Dr. Pradeep S. Chauhan, AIMT
Afro-Asian Congress
on
Microbes for Human & Environmental
Health (MicrobioTech-2014)
September 29-October 1, 2014

Registration Form:

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td></td>
</tr>
<tr>
<td>ZIP CODE</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Phone</td>
<td></td>
</tr>
<tr>
<td>Fax</td>
<td></td>
</tr>
</tbody>
</table>

I WANT TO PRESENT (PLEASE CHECK)
- A Paper
- A Poster

ACCOMMODATION: (PLEASE UNDERLINE AND BOLD)
- Single room (Charges @ Rs. 800/- for single room)
- Suite (@ Rs. 2000/- on sharing basis)
  I will share with (name of the delegate/participant):

ARRIVAL DATE:   DEPARTURE DATE:

NAME(S) OF ACCOMPANYING PERSON(S), if any:
The number of rooms in the Amity University Guesthouse is limited. Available rooms will be allocated on a first come - first serve basis. Later registrants will be booked in Hostel's of Amity University

REGISTRATION FEES:

<table>
<thead>
<tr>
<th>Type of participant</th>
<th>Fee (till August 14, 2014)</th>
<th>On Spot Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students, Associates</td>
<td>Rs. 3000</td>
<td>Rs. 4000</td>
</tr>
<tr>
<td>&amp; Research</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fellows</td>
<td>Rs. 5000</td>
<td>Rs. 6000</td>
</tr>
<tr>
<td>Scientists &amp; Faculty</td>
<td>Rs. 5000</td>
<td></td>
</tr>
</tbody>
</table>


- *Students must send proof of University registration*
- *Fees include reception, abstract volume, lunch, coffee, tea and snacks*

**PAYMENT:**
Registration will be confirmed only upon receipt of this form, together with a Demand Draft/Bankers’ Cheque in favour of Registrar, Amity University Uttar Pradesh, payable at NOIDA. Registration fees can also be paid on the Registration Counter on the first day of the workshop at Amity University Uttar Pradesh.

**Details of the Demand Draft/Banker's Cheque**

DD No.

Amount (in Indian Rupees).

Date of issue:

Issuing Bank and Branch:

Date: ____________________________  Signature: ____________________________

**Please send the filled in Registration form to:**

Email: afroasiancongress@amity.edu with cc to vikumar51@amity.edu

**Hard copy with DD To:**

Dr. Vivek Kumar
Convener, Afro-Asian Congress (MicroBioTech-2014)
Amity Institute of Microbial Technology (AIMT)
E3, 4th Floor, Amity University Uttar Pradesh
Sector-125, Noida-201303.
Phone: +91-120-4352492 (O), +91-9650265854 (Mobile)
Electronic Transfer of Registration Fee / Accommodation Charges

**Indian Delegates:**
- **Bank Name:** Allahabad Bank
- **Branch Name with Address:** Allahabad Bank, Sector-125, Amity Campus, Noida Distt. Gautam Buddha Nagar-201303
- **Tel.:** 0120-4392248
- **Email:** br.del_amity@allahabadbank.in
- **Branch IFSC Code:** ALLA0212270
- **Bank Account Number:** 205190344454
- **MICR Code of Bank:** 110010063

**Foreign Delegates:**
- **Name of the Payee:** Amity University Uttar Pradesh
- **Bank Name:** Allahabad Bank, Sector-125, Amity Campus, Noida Distt. Gautam Buddha Nagar-201303
- **Branch Code Number:** 0212770
- **Bank Account Number:** 205190344454
- **MICR Code of Bank:** 110010063
- **Type of Account:** Saving
- **Swift Code:** ALLAINBBPN
AFRO-ASIAN CONGRESS
ON
MICROBES FOR
HUMAN & ENVIRONMENTAL HEALTH
(MICRO-BIOTECH 2014)

26th - 28th Sept. 2014 • Amity University Noida (New Delhi NCR) Campus, India

Organised by
AMITY INSTITUTE OF MICROBIAL TECHNOLOGY

REGISTRATION FORM: (MICRO-BIOTECH-2014)

Name of the Delegate

Designation

Affiliation

Corresponding Address

Email

Phone

Title of Paper

Type of Participant

Details of Registration Fee

Do you need an accommodation (to be paid by the participant)

Signature

Date:

- Want to present
  - A Paper
  - A Poster (please tick)

Accommodation
- Required
- Not Required

[Optional: Additional notes]

[Additional notes]

[Additional notes]

[Additional notes]
AMITY INSTITUTE OF MICROBIAL TECHNOLOGY (AIMT)

AIMT was established in September 2004 to nurture brilliant scientists/researchers and pursue path-breaking research in different areas of microbial sciences. The institute has the privilege of having a highly experienced faculty with up to 40 years of research and teaching experiences at prestigious academic institutions in India and abroad.

AIMT has academic collaborations with foreign institutions like University Laval, Canada; Johannes Gutenberg University, Germany; University of Jena, Germany; Darmter George-August University, Germany; University of Lisbon, Portugal; University of Athens, Greece; University of California, USA; Ghent University, Belgium; University of Lisbon, Portugal; and University of Marcin, Spain and University of Dundee, Scotland etc. national institutions like CSIR, ICAR, Distance Research and Development Organization, IISER, NIPER, Research, JNRI and many more.

AIMT has advanced infra-structural laboratory and environmental facilities for postgraduate teaching, research and various applied and basic research in microbiology.

PROGRAMMES OFFERED:

Post Graduate
• MSc. in Microbial Technology
• M.Phil. in Microbial Technology

PhD Programme
• PhD in Microbial Technology (Regular)
• PhD in Microbial Technology (Part Time)
• D. Sc. in Microbial Technology

ADVISORY COMMITTEE

INTERNATIONAL
• Ahmed, M.K., Jamaica
• Ali E. Turan, Turkey
• Almutawakil, S., Saudi Arabia
• Baradewa Nilawan, Sri Lanka
• Chang, M., Korea
• Chiang, J., Thailand
• Chen C-G., China
• Chon J-K., South Korea
• Cruz A. T., Portugal
• El Enciso M., Brazil
• Fukuda M., Japan
• Gao Q., China
• Gowing D., Canada
• Gudal, E.M., India
• Gopakumar, India
• Hameed A., Pakistan
• Hawkes M., Bangladesh
• Hawrelak, Canada
• Huh Y., China
• Khorasani, A., Turkey
• Kishore K., India
• Kerala, India
• Laha, M., Bangladesh
• Leong, D.-Y., Singapore
• Liu M., China
• Lo Y.-C., Taiwan
• Lu X., China

NATIONAL
• Ahmad, A.
• Baweja, S.
• Basu, S.
• Dhar, S.
• Jha, P.
• Jha, P.K.
• Khatiwada, B.
• Khetan, S.
• Majumdar, D.
• Mishra, A.

FOR QUERY/ADVERTISEMENT/EXHIBITION CONTACT

Prof. Dr. A. K. Varma / Dr. Vivek Kumar

AMITY INSTITUTE OF MICROBIAL TECHNOLOGY (AIMT)

102, Sector-12, Greater Noida, Uttar Pradesh, India 201303

Phone: +91-120-2870300-099
Fax: +91-120-2870301
Email: amity@amityuniversity.edu.in
Website: http://aimt.amityuniversity.edu.in