

A one-day *International Seminar on Recent Advances in Chemical and Biological Sciences* has been scheduled to be held at Department of Chemistry, Maharishi Markandeshwar University, Mullana, Haryana on **6th February 2017**. On behalf of Maharishi Markandeshwar University, we feel great pleasure in inviting you to participate and contribute to valuable discussion with eminent scientists and academicians of the country from different areas of chemistry during technical sessions. The seminar will provide an excellent opportunity to the participants for sharing wide discussions, critical debates in different area chemical sciences and interdisciplinary research. The theme is "**Nanotechnology and Entrepreneurship**"

#### **ABOUT MAHARISHI MARKANDESHWAR UNIVERSITY, MULLANA, AMBALA**

Maharishi Markandeshwar University (MMU) is a leading University in North India and has become a symbol of quality education in technical, medical and other professional streams. **MMU has been accredited by NAAC as Grade "A" university.** Since its inception, the University is committed to excel in research, innovation and skill development. Our Industry oriented education system helps us to make our students, a leader in the professional world.

The University is offering plethora of courses through its various teaching institutions spreading over three different Campuses at Mullana, Sadopur and Solan. The constituent institutions of the University are MM Engineering College; MM Institute of Computer Technology & Business Management (MCA); MM College of Dental Sciences & Research; MM Institute of Physiotherapy & Rehabilitation; MM Institute of Computer Technology & Business Management (Hotel Management); MM Institute of Medical Sciences & Research; MM Institute of Management; MM College of Nursing; MM College of Pharmacy; and MM Institute of Nursing, Mullana, Ambala. These institutes are also approved by the regulatory bodies like Medical Council of India, Dental Council of India, Indian Nursing Council, Indian Association of Physiotherapists, All India Council for Technical Education, DSIR etc.

#### **ABOUT THE DEPARTMENT**

The Department of Chemistry is a premier department of the university. It was initially established in 1995 as one of the department under Applied Sciences. It started working as an independent University Department in 2008. The Department offers Post Graduate (M. Sc. in Chemistry) and PhD programs. The Department also caters to first year Engineering and Diploma-B.Tech. Integrated students, Biotechnology Department for chemistry courses. The Department has 20 member team of dedicated and competent faculty with aim to impart quality education among science students.

#### **AIM AND SCOPE**

The seminar aims to promote the interaction of researchers and the sharing of ideas, experience and expertise in chemistry related fields. The event also provides opportunities to discuss recent and new findings in the concerned area. Students and researchers will get exposure and insight of interdisciplinary research. This interdisciplinary research oriented seminars are very important for recent graduates and academicians.

Nanotechnology is relatively a new area of science that has generated tremendous excitement worldwide. With the latest advancements in this field, scientists are developing the state-of-the-art tools and products to address pressing needs in energy, environment and sustainability. Keeping in view the significance of nanotechnology and its application, this seminar is being organized. This seminar is also intended to disseminate the current advancements and challenges in the development of multifunctional Nanotechnology tools in the major areas such as energy, environment and health. This initiative will further provide a platform for discussing the potential changes and how nanotechnology partnerships in the academic and industry fields could potentially lead to innovation and invention, and ultimately leading to Entrepreneurship. This platform will also bring together all the common stakeholders who will brainstorm on the crucial issues pertaining to theory process, and practice of innovation and entrepreneurship in the field of Nano- science and Nano-technology domain.

#### **TOPICS BEING COVERED**

This seminar will focus on Nanotechnology and entrepreneurship.

#### **REGISTRATION DETAILS**

All interested candidates should register themselves by filling up the registration form enclosed herewith and also available on website. The duly completed registration form along with registration fee should be sent to:

Dr. Raman Singh,  
Convener, RACBS-2017  
Chemistry Department,  
M. M. University Mullana – 133207  
E-mail: [NCRACS@mmumullana.org](mailto:NCRACS@mmumullana.org)

## **International Seminar on Recent Advances in Chemical & Biological Sciences**

**6th February 2017  
REGISTRATION FORM**

**Name:**

**Qualification:**

**Designation:**

**Department:**

**Institution:**

**Address:**

**Contact Ph. No :**

**E-mail ID :**

**Category: Student/Research Scholar/ Faculty/  
Industry/ International**

**Accommodation required: YES/NO**

**Payment Details:**

**NEFT reference No/DD No :**

**Date :**

**Bank Name :**

**Amount:**

**Place :**

**Applicant's Signature**

**Recommended/ Not recommended**

**Signature with Seal  
Head of the Institution**

### REGISTRATION FEE

Students/Research scholars: Rs 100/-

Academicians/Scientists: Rs 200/-

Participants from Industry: Rs. 500/-

International Participants: \$150

(Note: For Accompanied person: 1000/-)

Registration fee must be deposited through demand draft drawn in favour of **Chemistry Department** payable at **Mullana/Ambala**. Or may deposit/NEFT in bank account given below

### BANK DETAILS

**Bank: Oriental Bank of Commerce**

**Branch: MMU Mullana**

**Beneficiary Name: Chemistry Department,**

**A/c Number: 518 221 9100 9754**

**IFSC Code: ORBC0105182**

**Note: Certificate will be issued only to participating and registered delegates.**

### TRAVEL & ACCOMMODATION

Shared accommodation in hostel shall be provided on request in advance. Participants have to bear the expenses for their accommodation, travel and registration. For accommodation in Hostel, please add 300/- with registration charges.

For accommodation in M. M. Continental Mullana, please book yourself. (for booking contact Mr. Ravi, 8059930206, www.mmcontinental.com)

### Scientific Advisory Board

Prof. Ravibhushan, IIT Roorkee, ,

Prof. S. Kotha, IIT Bombay,

Prof. S. M. Sondhi, IIT Roorkee

Prof. S. P. Singh, K. U. Kurukshetra,

Prof. Gurmeet Singh, Delhi University, Delhi,

Prof. M.R. Maurya, IIT Roorkee,

Prof. U. P. Singh, IIT Roorkee

Prof. A. K. Halve, Jiwaji University Gwalior

Dr. A. K. Manocha, CBRI, Roorkee

Dr. Sumit Mittal, MMU. Mullana

Dr. J. K. Sharma MMU. Mullana

Prof. A. N. Garg, IIT Roorkee

Prof. Surendra Prasad, USP, Suva, FIJI

Prof. R. K. Sharma, Delhi University, Delhi

Prof. H. K. Sharma, MMU Mullana

Prof. Rajeev Jain, Jiwaji University Gwalior

Dr. Nitin Singhal, NABI, Mohali

Dr. Sonal Singhal, Panjab University Chandigarh

Prof. Avinash Sharma, MMU

### ORGANIZING COMMITTEE

#### CHIEF PATRON

Sh. Tarsem Kumar Garg, Chancellor, M.M.U, Mullana  
Prof. Victor Gambhir, Vice Chancellor, M.M.U, Mullana

#### PATRON

Er. Sanjeev Garg, Secretary, MMUT Mullana  
Dr. Vishal Garg, Treasurer, MMUT Mullana  
Dr. L. C. Gupta, Managing Director, MMUT Mullana  
Prof. H. K. Sharma, Vice Chancellor, M.M.U., Sadopur  
Prof. Sumit Mittal, Registrar, M. M. University Mullana  
Prof. Vipin Saini (Director Research), M.M.U, Mullana  
Prof. Avinash Sharma, Principal M.M.E.C, M.M.U, Mullana  
Dr. J. K. Sharma, Dean, M M University Mullana  
Dr. N. K. Batra, Dean (Acad), M M University Mullana

#### HOD & Chair

Dr. Rajshree Khare (+91-80599-30792)

#### CONVENER

Dr. Raman Singh, (+91-80599-30802)

*Technical Support:* Mr. Sanjeev Kumar, Mr. Akhilesh Kumar, Ms. Mandeep, Mr. Sukhvir Kumar, Mr. Arun. Ms. Amita

*Address for Correspondence*

**Chemistry Department  
MAHARISHI MARKANDESHWAR  
UNIVERSITY Mullana (Haryana) 133207 -  
India.**

<http://mmumullana.org>

*E-mail: NCRACS@mmumullana.org  
+91-80599-30792 / 805-993-0802*

### International Seminar

on

## Recent Advances in Chemical & Biological Sciences

**6th February 2017**

Theme:  
**Nanotechnology and Entrepreneurship**



**NAAC Accredited 'A' Grade  
Deemed University**

**Organized By**

**Chemistry Department  
MAHARISHI MARKANDESHWAR  
UNIVERSITY Mullana (Haryana) 133207 -  
India.**

<http://mmumullana.org>

*E-mail: NCRACS@mmumullana.org  
+91-80599-30792 / 805-993-0802*