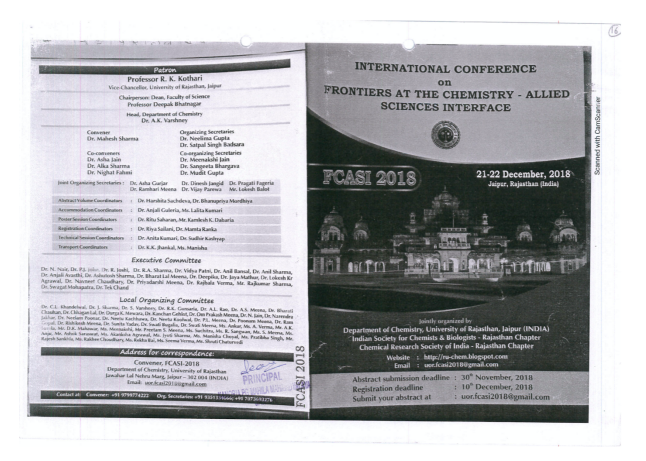


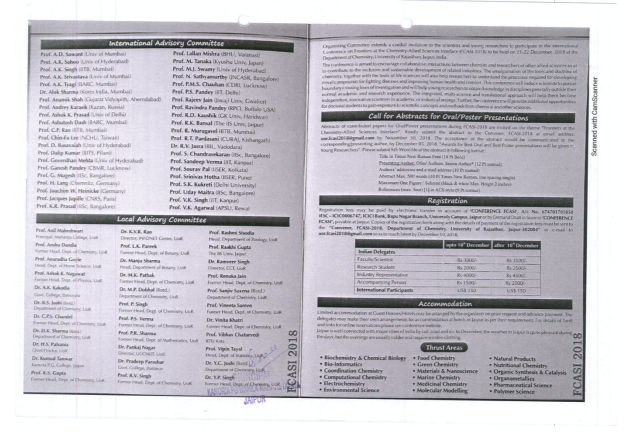
16. <u>International Conference on 'Frontiers at the Chemistry – Allied Science Interface (FCASI- 2018)</u>

Date: 21-12-2018 to 22-12-2018

1. Brochure:







2. List of resource person/guests:

- 1. Prof. Lallan Mishra, BHU, Varanasi
- 2. Prof. Jacques Jupille, Pierre and Marie Curie University, Paris, France
- 3. Prof. A.K. Srivastava, University of Mumbai



3. Geotagged photograph of the event:



226.88635, 75.81223
Dignitaries during the Inaugural Ceremony

REPORT

A two day International Conference on Frontiers at the Chemistry- Allied Sciences Interface (FCASI- 2018) was jointly organized by Department of Chemistry, UOR, Jaipur, Rajasthan Chapter- ISCB and CRSI and Kanoria PG Mahila Mahavidyalaya, Jaipur. Technical Session VI for day 1 along with Cultural Programme was organized at KMM. Session was graced by presence of dignitaries, distinguished guests and delegates across the country and abroad, honoured Director, Principal, Revered Teachers and starling Students of the college.

Session started with the floral welcome of the guests and token of gratitude. Dr. Deeptima Shukla, Dean Acadamics welcomed the guests and delegates through her welcome speech. Chairperson of the session Emeritus Prof. Lallan Mishra from BHU, Varanasi graced the dias and invited the first honoured speaker Prof. Jacques Jupille from Pierre and Marie Curie Univesity Paris, France.

Prof. Jupille showered light on "Material Surfaces" and explained that surface study deals with single crystal, films and powder. The talk was based on three examples.

1. Deals with point defects that are populated Titanium surfaces.

2. Magnesium oxide is a model catalyst for oxidative coupling og methane.

3. He discussed about high resolution electron energyless spectroscopy.

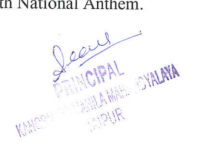
The next dignitary speaker was Prof. A.K. Srivastava from University of Mumbai. He addressed the gathering on the topic "Metal Organic Framework Based Composite Materials". He explained electrochemistry concept, current and potential, faradic and non-faradic current. He also briefed electrochemical sensors, biosensors and commercially available blood glucose strips. Prof. Srivastava shared his expertise on synthesis and characterization of nanomaterials.

Both the sessions were full of zeal and valuable information. The technical session ended with the momentos given to the honoured speakers by the chairperson.

Principal of the college Dr. Seema Agarwal welcomed the guests and talked about the timeline of the college. This was followed by the cultural programme which was prepared by the students of Kanoria college. There were a rainbow of dances which depicted the glimpses of Rajasthan and Nukkad Natak "Muflisi" was also organized which depicted the trajedy that a poor or orphan child faces.

Vote of thanks was given by Dr. Kumud Tanwar, PG Head Kanoria College on behalf of Kanoria family. She expressed her sincere thanks and gratitude to all the dignitaries, eminent guests and audience who made this international conference a greater success than envisaged.

The programme ended with National Anthem.





International Conference on

Frontiers at the Chemistry- Allied Sciences Interface (FCASI- 2018)

A two-day International Conference on Frontiers at the Chemistry- Allied Sciences Interface (FCASI- 2018) was jointly organized by the college and Department of Chemistry, University of Rajasthan, Jaipur, Rajasthan Chapter- ISCB and CRSI. Technical Session VI for day-1 was organized in the college. The session was graced by presence of dignitaries, distinguished guests and delegates across the country and abroad, honourable Director, Principal, revered teachers and the students of the college.

Dr. Deeptima Shukla, Dean Academics welcomed the guests and delegates through her welcome speech. Chairperson of the session Emeritus Prof. Lallan Mishra from BHU, Varanasi graced the dias and invited the first honored speaker Prof. Jacques Jupille from Pierre and Marie Curie University Paris, France.

Prof. Jupille showered light on 'Material Surfaces' and explained that surface study deals with single crystal, films and powder. The talk was based on three examples.

Deals with point defects that are populated Titanium surfaces.

Magnesium oxide is a model catalyst for oxidative coupling of methane.

3. He discussed about high resolution electron energy less spectroscopy.

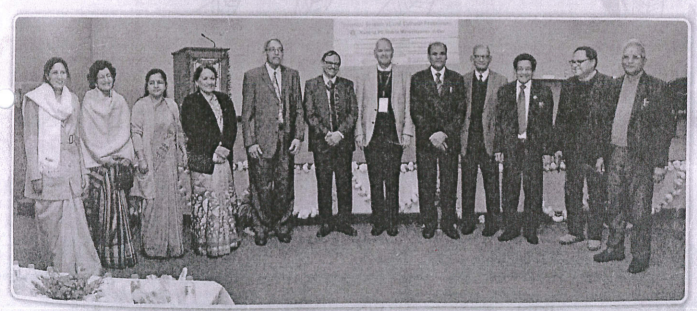
The next dignitary speaker was Prof. A. K. Srivastava from University of Mumbai. He addressed the gathering on the topic 'Metal Organic Framework Based Composite Materials'. Prof. Srivastava explained electrochemistry concept, current and potential, faradic and non-faradic current. He also briefed on topics like electrochemical sensors, biosensors and commercially available blood glucose strips. Prof. Srivastava shared his expertise on synthesis and characterization of nanomaterials.

Both the sessions were full of zeal and valuable information. The technical session ended with presentation of mementos given to the honored speakers by the chairperson.

Principal of the college Dr. Seema Agarwal welcomed the guests and talked about the timeline of the college. This was followed by the cultural programme which was prepared by the students of college. There was a rainbow of dances which depicted the glimpses of Rajasthan and Nukkad Natak 'Muflisi' was also organized which depicted the tragedy of a poor orphan child.

Vote of thanks was given by Dr. Kumud Tanwar, PG Head, Department of Chemistry. She expressed her sincere thanks and gratitude to all the dignitaries, eminent guests and audience who made this international conference a greater success than envisaged. The programme ended with national anthem.

Dr. Kumud Tanwar



Principal
Kanoria PG Mahila Mahavidyalays