Advisory Committee
Dr. B.B. Waykar
Dean, Faculty of Science & Technology,
Dr. Babasaheb Ambedkar Marathwada University,
Aurangabad
Dr. D. D. Gaikwad
Joint Director, Higher Education, Aurangabad
Dr. M.K. Landhe,
Professor & Head, Dept. of Chemistry,
Dr.Babasaheb Ambedker University, Aurangabad.
Dr. Anil Shankarwar
BOS Chairman in Chemistry, Dr.BAMU, Aurangabad
Dr. S. T. Gaikwad
Professor
Dr.Babasaheb Ambedker University, Aurangabad.
Dr. Santosh V. Agarkar,
Principal,
Indira Gandhi Kala Mahavidyalaya Ralegaon Dist. Yavatmal
Dr. Sanjeev M. Reddy,
Associate Professor, Gramin Mahavidyalaya,
Vasantnager(K), Dist. Nanded
Dr. Mazhar Farooqui
Principal, Maulana Azad College, Aurangabad
Dr. Maqdoom Farooqui
Principal, Dr.R. Z. College For women Aurangabad
Dr. Jagdish Bharad
Principal, Vasnatrao Naik College, Aurangabad.
Dr. Shantilal Rathod
Principal, Millind College of Science, Aurangabad.
Dr. R.P.Pawar
Professor & Head, Dept. of Chemistry,
Deogiri College, Aurangabad
Dr. B.S. Dobhal
Senate Member, Dr.BAMU,Aurangabad
Dr. M.D. Shirsath,
Director, RUSA CENTRE, Dr. BAMU, Aurangabad
Dr. S.R. Vaidya
Head, Dept. of Chemistry, Vivekanand College, A’bad.
Dr. Gulam Rabbani
Director,
Dr. Rafique Zakaria Center for Higher Learning &
Advanced Research, ,Aurangabad

Organizing Committee
Organizing Secretary
Dr. Shaikh Kabeer Ahmed
Principal, Sir Sayyed College, Aurangabad

Convener
Dr. Sayyed Hussain Sajjansab
Associate Professor, Department of Chemistry,
Sir Sayyed College, Aurangabad

Co-Convener
Dr. Shaikh Mohd. Azhar
Vice- Principal & Assistant Professor,
Department of Physics,
Sir Sayyed College, Aurangabad

Co-ordinator
Dr. P. K. Zubedha,
Professor,
School of Chemical Sciences, SRTMU, Nanded.

Treasurers
Dr. Momin Nishat Parveen
Dr. Shaikh Abdul Baseer

Members
Dr. Shaikh Asif Karim Dr. Surendra Takale
Dr. Vasiulla Pathan (Vice-Principal)

Patron
Prof. Md. Tilawat Ali
Founder President, RECWS, Aurangabad

Founder
Dr. Shamama Parveen
Chairperson, RECWS, Aurangabad

Chairperson, RECWS, Aurangabad
**Scope and Objectives**

Chemical and Physical Sciences enjoy unique positions in science. Chemistry has strong bonding with other disciplines of science such as Physics, Biology, medicine, engineering etc. The progress of research in Physical and chemical sciences has been phenomenal leading to the emergence of many sub-disciplines such as material science, solid state physics, surface science, chemical biology and nanotechnology. The seminar is being organized by the dept. of Physics & Chemistry. It aims to bring together the students, academicians, researchers and the scholars in the domain of interest from around the world. It would be an ideal platform for the researchers to present the latest research findings as the seminar focuses on the advances in material science and the nanotechnology.

The seminar covers the following areas:
- Crystal growth and characterization
- Organic synthesis
- Advanced Materials Processing
- Semiconductor Physics & Devices
- Material synthesis & Processing
- Nanomaterial & Nano bio application
- Synthetic Chemistry
- Organometallics
- Environmental Science
- Applied Physical Chemistry

**College Profile**

Sir Sayyed College of Arts, Commerce & Science which runs under the aegis of Rehber Educational, Cultural & Welfare Society is one of the minority institutions in Aurangabad city established in 1990. It is one of the leading institutions engaged in imparting quality education in the stream of Arts, Commerce & Science since three decades. Prof. Mohd. Tilawat Ali is the Founder of Sir Sayyed College.

The ongoing century is being the century of youth, the college is marching ahead under the able guidance of the dynamic President, RECWS, Dr. Shamama Parveen. She has been leading the institution from the front and we are quite sure that she would take the institution to the appreciable heights. With the modest beginning in 1990, Sir Sayyed College has now evolved as a full-fledged college with many courses.

The college has been constantly striving to add new courses in an endeavor to offer quality education and prepare students to face new challenges of 21st century. The college offers Arts, Commerce & Science at junior and undergraduate level. Postgraduate courses in Arabic, Urdu, English, and Commerce & Organic Chemistry are also available. To meet the changing economic challenges, the college offers three years professional degree courses such as B.B.A & B.C.S.

The college has a long standing academic tradition and boasts of a team of 34 experienced, well qualified and dedicated faculty with 13 research guides in English, Commerce, History, Chemistry, Botany and Zoology. 28 teachers are doctorates and 11 teachers have qualified SET / NET Examinations so far.

38 students have stood in the merit list of Dr. BAMU, Aurangabad. Three students received GOLD medals in Arts and Science stream.

**Call for paper:** - All the accepted paper will be published in *International Journal of Innovative Research in Multi disciplinary Field.* Send your paper on (Page limit - 6/8 or 3500 words)

Email:D.;- aimsan2020sca@gmail.com

Registration Fees: Nil

Publication Charges: Rs.800/- OR 35 USD

**Author Guidelines:**

- **Paper Size:** A4, **Margins:** 1 from all sides, **Font:** Times New Roman, **Title:** 16pt, lower case bold, **Text matter:** 11pt.

**Figures/ Tables/Charts:**

(with numbering eg. 1, 1.1, 2, 2.1)

**Registration link:** The link for registration

https://forms.gle/LpEjcepe7jG78Wtx9

Publication charges can be deposited through NEFT/ RTGS/ IMPS to Principal, Sir Sayyed College, Aurangabad (M.S). Account No. 60369734934 IFSC Code: MAHB0001230 Branch: Bank of Maharashtra JNCC, Cidco, Aurangabad.

**For Details & Registration Contacts to,**

1) Dr. Sayyed Hussain – Mobile No. 9923320201
2) Dr. Nishat Parveen - Mobile No. 9868939873
3) Dr. Shaikh Md. Azhar- Mobile No. 8275325459

Dr. Shaikh Baseer- Mobile No. 9823614730

---

**Key Note Speaker**

Prof. Sivappa Rasapalli,
Professor, Department of Chemistry and Biochemistry, Biomedical Engineering and Biotechnology, USA

**Invited Speakers**

Dr. Divya Anand Srivastava,
Research Associate, Tokyo, Japan.

Dr. Pathan Mosim Amin,
Research Scientist, Nanjing University, China

Prof. Jack Kihiko,
Professor, Karatina University, Kenya

Dr. Shaukat Hussaini,
Professor and Head, Dept. of Physics, Milliya College of Arts and Science, Beed.

Dr. Sohail Faizan Shaikh,
Research Associate, Inter university Microelectronics Center, Belgium.

Dr. Dhanraj Shinde
Research Associate
New Mexico State University, USA

Dr. Ziyauddin S. Qureshi
Research Scientist,
King Fahd University of Petroleum & Minerals, Dhahran 31261, Saudi Arabia.

Dr. Sameer Hassan
Research Scientist, Division of Neurorogeritnics, Karolinska Institute, Sweden.