One day International e-Seminar
on “Internet of Things Technology,
Sensor Devices and Big Data”
On 19 December 2020

Organized by
Department of Computer Science & Department of Physics, Sir Sayyed College of Arts, Commerce and Science, Aurangabad -431001 (M.S)
Website: www.sirsayyedcollege.org
Ph-0240/2313876,2311285
guidance of youth, the college is marching ahead under the able leadership of the dynamic President, RECWS, Dr. Shamama Parveen 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 at the college. 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 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 papers will be published in International Journal of Innovative Research in Multidisciplinary Field.

**Registration Fees:** Nil

**Publication Charges:** Rs 800/- for Indian/$ 35 USD for Abroad per article/paper (with limitation of 6/8 pages)

**Send your paper on iotsdbd@gmail.com**

**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) 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 JNEC, Cidco, Aurangabad.

**Registration link:** https://forms.gle/A6VZMDgvyUNKiyEZk6

For Details & Registration Contacts to,

1) Dr. Binnaser Aziz 9890954837
2) Dr. Asif Karim - 9922333353
3) Dr. Shaikh Azhar 8275325459
4) Dr. Sayed Mujeeb 9730527826

**Key Note Speaker**

Dr. A. R. Khan,
Head, Dept. of Computer Science,
Maulana Azad College, Dr. Rafique Zakaria Campus, Aurangabad.

**Invited Speakers**

Prof. Jack Kihiko,
Professor, Dept. of Electronics
Karatina University, Kenya

Dr. Mohammed Aref Abdul Rasheed
Professor, Dept. of MIS
Dhofar University Oman

Zaheer Ahmed Khan,
Scientist/Engineer ‘SE’
VLSI & MEMS Fabrication Group,
Department of Space, India

Dr. Murtaza Junaid Farooque
Professor, Dept. of MIS
Dhofar University Oman

Fahad Abdullah
Manager & Project Head,
Industrial Instrumentation & Control System Ltd (IICS)
Jeddah, Saudi Arabia