

About College

Raje Ramrao Mahavidyalaya, Jath was established in June 1969. Shrimant Vijaysinharaje Ramrao Dafale, heir of the pre-Independence Jath Princely state, donated 23 acres of land to Shri Swami Vivekanand Shikshan Sanstha for opening the college to benefit the students, especially girl's students coming from 125 odd villages of Jath Tehsil. Total 15 disciplines are taught in the college in Arts, Commerce, Science and Computer Application streams with the current student strength of around 3500. The major goal of the college is to provide widest choice of subjects to the students and for that college has started various courses as per the future needs of the country. The college offers 13 subjects at principal level. The college has M.Sc. in Physics and Chemistry and Ph.D. Course in Physics. The college is progressing under the leadership of Executive President of our Sanstha, Hon. Prin. Abhaykumar Salunkhe.

About Conference

The intellectual origins of materials science stem from the Enlightenment, when researchers began to use analytical thinking from chemistry, physics, and engineering to understand ancient, phenomenological observations in metallurgy and mineralogy. Materials science still incorporates elements of physics, chemistry, and engineering. As such, the field was long thought of as a sub-field of these related fields. In recent years, materials science has become more widely recognized as a specific and distinct field of science and engineering. Looking the importance of new materials and its role in human development, we are happy to organize the consecutive Fourth International conference on Advances in Materials Science (ICAMS-2020). Overwhelming response for First, Second and Third ICAMS in the years 2016, 2017 and 2018 boosted us to step forward for this event and hope that you will respond the same this year also. We will try our level best for your pleasant stay and hope that many useful discussions and deliberations will be done during this event. Further, Scientists from the Universities of Turkey, Japan, China, Malaysia, Nepal and South Korea have confirmed their visit to India and agreed to attend the Event. Few researchers from other countries are also in touch with us for confirmation of their Participation.

Glimpses of First ICAMS – 2016



Glimpses of Second ICAMS – 2017



Glimpses of Third ICAMS – 2018



"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe



Fourth International Conference on Advances in Materials Science

(ICAMS – 2020)

20th – 21st JANUARY 2020



Organised by

Shri Swami Vivekanand Shikshan Sanstha's

Raje Ramrao Mahavidyalaya, Jath

Post-Graduate Department of Physics

Dist: Sangli - 416404 (Maharashtra State) India.



Patron

Hon'ble Chandrakantdada Patil	Hon'ble Prin. Abhaykumar Salunkhe
Hon'ble Prin. Subhangi Gavade	Hon'ble Dr. V. S. Dhekale (Principal)

Organizing Committee

Convenor		Co-Convenor	
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Dr. Shivaji R. Kulal (9405578543), IQAC Co-Ordinator			

Members

Mr. V. S. Kodag (8975158163)	Mr. M. S. Ankalgi (7387756399)	Mr. A. N. Pasale (8805271212)
Miss. R. L. Kalal (9665986409)	Miss. S. P. Pattanshetti (7721962867)	

Call for Research Papers

We cordially invite you to present your research work in the Fourth International Conference on Advances In Materials Science (ICAMS-2020) scheduled to be organized during January 20-21, 2020. The participants are requested to submit their one page abstract in electronic format in MS word, 1.5 line spacing, Times New Roman and Font size 12 through email to icamsrrc@gmail.com on or before **15th November 2019**. The participants can directly submit their full length research papers to Macromolecular Symposia by **01st December 2019**. Please use journal template to submit your article.

Macromolecular Symposia (<https://onlinelibrary.wiley.com/journal/15213900>)

Three best posters and best orals will be awarded.

The poster size must be 1m x 1m.

Main Theme: Advances in Materials Science

Sub-Themes

- Semiconducting Materials
- Photo-catalytic Materials
- Optically active Materials
- Materials for Solar Energy
- Magnetic Materials
- Glass and Ceramic Materials
- Optoelectronic Materials

- Computational Materials
- Self-cleaning materials
- Sensor Applications
- Ferroelectric materials
- Smart Materials
- Superconducting materials
- Stimuli responsive Polymers

Important Dates

Abstract Submission	15 th November 2019
Full Paper Submission	01 st December 2019
Acceptance Notification	20 th December 2019
Registration Deadline	05 th January 2020

The Registration Fee includes

A conference kit, attendance to all session, Lunch, Dinner & Conference proceeding (Online), Accommodation (Hotel for Faculty & Hostel for Research Scholar and Students) and Cultural Program.

Scientific Advisory Committee

Prof. Akira Fujishima	Tokyo University of Science, Japan	Prof. Levent Demirel	Koc University, Istanbul, Turkey
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Dr. K. Sadasivuni	Qatar University, Qatar	Dr. Ruimin Xing	Henan University, China

Registration Fee

Delegate Type	Indian (Rs)	Foreign (\$)
Industry	5000/-	500
Academia/Faculty	2500/-	300
Research Students	1500/-	150
PG/UG Students	1000/-	100

Registration fee can be paid through internet banking in the following bank account

Name of Bank and Address : **Bank of India, Jath Branch**
 Name of Account Holder : **Principal, Raje Ramrao Mahavidyalaya, Jath.**
 Account Number : **152110100003929**
 IFSC Code : **BKID0001521**