

Chief Guest



Prof (Dr.) D. K. Aswal
Director
National Physical Laboratory,
New Delhi.

President



Dr. Mrunalini Fadnavis
Hon'ble Vice Chancellor
PAH Solapur University,
Solapur.

Keynote Speaker



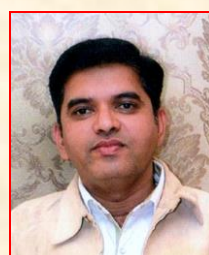
Prof (Dr.) P. S. Patil
Pro-Vice Chancellor,
Shivaji University, Kolhapur.

Resource Person



Dr. Shashwati Sen
Technical Physics Division
BARC, Mumbai.

Resource Person



Prof. (Dr.) B. R. Sankpal
Department of Physics
VNIT, Nagpur.

Patron

Dr. D. N. Mishra
Pro Vice Chancellor

Prof. (Dr.) V. B. Ghute
I/c Registrar

Convener

Prof. (Dr.) V. B. Patil
Director
IQAC & School of Physical Sciences

Organising Members

Prof. S. S. Suryavanshi
Prof. B. J. Lokhande
Dr. T. H. Mujawar
Dr. R. M. Kore
Dr. V. D. Bachuwar

Mr. V. M. Prakshale
Mr. Y. H. Navale
Mr. S. N. Pawar
Dr. D. Y. Nadargi
Dr. U. K. H. Bangi



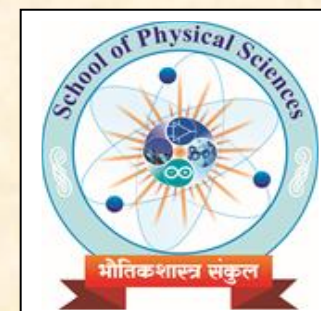
National E-Conference on Materials for Emerging Technologies – 2021 (MET – 2021)



Date – 22/03/2021

Organized by

School of Physical Sciences



In collaboration with

**Internal Quality Assurance Cell,
Punyashlok Ahilyadevi Holkar
Solapur University**

Address for Correspondence

Prof. (Dr.) V. B. Patil
Convener (MET-2021),
Director

**IQAC & School of Physical Sciences,
PAH Solapur University, Solapur**

About the University

Punyashlok Ahilyadevi Holkar Solapur University formerly 'Solapur University' was established in year 2004 by the Government of Maharashtra State. It is an young University with jurisdiction of only one district and has made substantial progress in academics and research within a span of sixteen years. University has eleven schools offering postgraduate courses in thirty-five subjects. University has made a vibrant progress in research in the frontier areas of Physical, Chemical, Computational, Cosmetic Technology, Allied Health Sciences and Earth Sciences. With this background, PAH Solapur University caters to the needs of over 100,000 students' community. The university is poised for an ambitious growth and is becoming a hub of various academic activities. A good number of Engineering, Agricultural, Medical and Traditional subject institutions of national repute are located in and around the city. Solapur district borders with Andhra Pradesh & Karnataka State, is secular and yet rural culture to its core. This background makes the university to stand for transcendent principles embodying the noble mission, having progressive and forward looking educational institute of eminence. Recently university has decided to bring its various departments as the centres of higher learning with super specializations in the fields and working under a common interdisciplinary umbrella of the schools.



About Solapur

Solapur is an ancient historical and religious place with Shri Sidharameshwar as its Gramdevata, who was a historical figure of the 12th century. The karmayoga at his own native Land-Solapur turned him into a Godly figure over the course of time.

The presiding deity of Maharashtra, Lord Vitthal is at Pandharpur in this district. Swami Samarth of Akkalkot has followers from all walks of life. Solapur is famous as a textile town especially owing to its talented weavers community and is an important railway junction on the North-South train line. Solapur is one of the important districts of Maharashtra State of India. Solapur has its own history. It was also the labour city in olden days. Solapur is a transport hub connecting Maharashtra, Karnataka and Telangana. It is well connected by road and rail to major districts and cities. One can get down at Solapur to proceed to famous religious place Tuljapur which is just 48 km from Solapur city but is located in Osmanabad district and even if one wants to proceed towards Bijapur, a famous historical place, 98 kms from Solapur. Solapur district, famous for its Chadder, Handloom, Powerloom and Beedi Industries, covering an area of 14844.6 sq. Kms.

About the e-Conference

The primary objectives of the e-conference are to provide academicians, scientists, researchers, engineers, and PG students with a forum to create opportunities for the next generation workforce in the allied fields of conference theme. Also, to meet eminent researchers and inspiring experts from the field to discuss current advances, recent innovations and implementations of materials in various domains

Scope and Area to be covered

The conference will cover a broad area of topics relating to the materials for emerging technologies like,

[Supercapacitors](#)

[Gas Sensors](#)

[Materials for Smart Sensors](#)

[Batteries](#)

[Solar Cells](#)

[Photocatalysis, etc](#)

Important Dates and Link for Registration

Last Date for Abstract Submission : 19/ 03/ 2021

Last Date of Registration (Free registration) : 21/ 03/ 2021

Acceptance : 20/ 03/ 2021

Link for Registration & Abstract Submission: <https://forms.gle/p3zggRKpGa3U74wk9>

