The theme of the Conference:

The fundamentals that empowered the advancement of expectations for the everyday comforts of individuals in a previous couple of decades are the consequence of developments that occurred through Material Science. They are creating at a pace that is unmatchable to some other field. Material Science coordinates towards the engineering and amalgamation of materials of higher potential, utilizing the ideas of Physical science. These materials convey attractive, electronic, reactant, or natural uniqueness. These creations prompted the improvement of redesigned manufacturing procedures. The materials have diverse kinds of structures, starting from the nuclear dimension to the full-scale level. They incorporate natural structures and electronic reinforced structures too.

Focus Area:

□ Intelligent materials □ Composite material

☐ Fiber optics ☐ Nanomaterials ☐ Crystal Growth

☐ Sensors ☐ Thin film and thin film devices

Registration:

Faculties Students

 Only Attending
 200
 100

 Paper Presentation
 500
 250

 Paper Publication
 750
 500

(Registration fees should be remitted online via RTGS/NEFT to the following account, attach a screenshot of the receipt to Google Form)

Account Details:

Name: Principal Milliya College, Beed

Acc No: 62025404482 IFSC Code: SBIN0020028

Branch: SBI, Main Branch Beed

Important Dates:

Last date for paper submission: 08 January 2022

Last date for registration: 10 January 2022

Registration Link: https://forms.gle/yLiTcKYC8yKovTDH8

Paper Presentation:

The willing participants can present their research through recorded video (10 min duration). Abstract: Should be submitted via Google Form while registering.

Publication: Full-length papers will be published in a Peer-Reviewed Journal. The manuscript is to be submitted through icamit2022@gmail.com. For the formate of paper visit: https://www.milliyaresearchportal.org/sites/default/files/upload/JAAST%20manuscript%20template.pdf

Organizing Committee

Patrons

Dr. Saleem Bin Mahfouz (President, AIT, BEED) Mrs. Khan Sabiha (Secretary, AIT, Beed)

Principal Dr. Mohd Ilvas Fazil

Vice Principal Dr. Syed H.K.

Organizing Secretary Dr. Sayed S.B. (9325710235)

Convener Dr. Hussaini S.S. (9325710500)

Co-Convener Dr. Shaikh R.N. (9921711288)

Advisory Committee

Prof Meng-Lin Tsai,

Department of Material Science and Engineering, National Taiwan
University of Science and Technology, Taiwan.

Prof Wen-Cheng Ke,

Department of Material Science and Engineering, National Taiwan
University of Science and Technology, Taiwan

Dr. D. G. Kuberkar

Professor and Head, Department of Nano Science and Advanced Materials, Saurashtra University-Rajkot-360005, Gujarat, India Professor M.D. Shirsat

Department of Physics, Dr. BAMU, Aurangabad (MS).

Dr. V. V. Navarkhele

Professor & Head, Dept. of Physics, Dr. BAMU, Aurangabad (MS).

Professor K. M. Jadhav

Professor, Dept. of Physics, Dr. BAMU, Aurangabad (MS).

Professor Ramphal Sharma
Professor, Department of Physics, Dr. BAMU, Aurangabad (MS).

Dr. B. N. Dole

Professor, Department of Physics, Dr. BAMU, Aurangabad (MS).

Dr. Dada Ramnath Shengule

Chairman BOS Physics, Dr. BAMU, Aurangabad

Prof. P. Ramasamy

Scientist, SSN College of Engineering, Chennai

Prof R. Dhanasekaran

Scientist, Crystal Growth Centre, Anna University, Chennai

Prof. Habib Pathan: Dept of Physics, SPPU, Pune

Prof. Elahipasha Masumdar: Principal, Azad College, Ausa

Prof Gulam Rabbani: Ex-Director, MARC, MASC, Aurangabad

Prof. Muthu Senthil Pandian: Scientist, SSN College of Engi, Chennai

Prof. Gajanan Mule: Professor, Dept. of Physics, SGBAU, Amravati

Prof. S. Kalainathan: Center for Nanotechnology, VIT Vellore

Dr. P. Rajesh: SSN College of Engineering, Chennal

Dr. Ramesh Bhise: Head, Dept of Physics, BJ College, Junnar, Pune

Dr. Pankaj Koinkar: Tokushima University, Japan.

Dr. C.T Birajdar: Mahadevo Rao Patil College, Murum

Dr. Swati Kulkarni: HOD Physics, Sawarkar College, Beed Dr. Rupali Kulkarni: Sawarkar College, Beed.

Dr. Yogesh Rasal: Gandhi College, Kada

Dr. S.R Mitkar: HOD Physics, Sidheshwar College, Manjalgoan.

Student Representative

Miss Siddiquie Tanazza Miss Shaikh Tehrim Mr. Quazi Saad Miss Syeda Faiza Fatema Miss Shaikh Musfira Anam

International E-Conference

on

"Advanced Materials in Innovative Technology" (ICAMIT) 2022.

11 January 2022



Organized by

Department of Physics

Milliya Arts, Science and Management Science College, Beed (MS) India