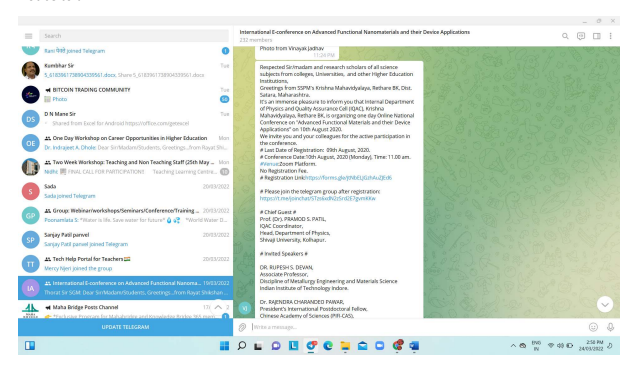
Notice to all:



Feedback Link: https://docs.google.com/forms/d/e/1FAIpQLSdtd60IAfNR6M3HUu-Y8zcSp8G5Xaf6X55y_Y1jNVRgcviw_w/viewform?usp=sf_link



Shetkari ShikshanPrasarak Mandal's Krishna Mahavidyalaya, Rethare BK

Shivnagar-415 108, Tal: Karad, Dist: Satara

(NAAC Accredited 'B+' with CGPA: 2.65)

One Day International e-Conference

On



Department of Physics & Internal Quality Assurance Cell (IQAC)



Patron

DR. C. B. SALUNKHE

Principal,

Krishna Mahavidyalaya,

Rethare BK



Invited Speakers

DR. RUPESH. S. DEVAN

Associate Professor,
Discipline of Metallurgy

Engineering and Materials

Science,
Indian Institute of

Technology Indore.



Chief Guest
PROF. (DR.) P. S. PATIL
IQAC Director,
Head, Department of Physics,
Shivaji University, Kolhapur.



Senior Lecturer (Australian Future Fellow)
School of Chemistry and Physics, Queensland University of Technology (QUT),
Australia.

DR. DEEPAK P. DUBAL



DR. D. S. DALAVI
IQAC Coordinator and Head,
Department of Physics
Krishna Mahavidyalaya,
Rethare Bk

Convenor



DR. RAJENDRA C. PAWAR

President's International

Postdoctoral Fellow,

Chinese Academy of Sciences

(PIFI-CAS),

Dalian Institute of Chemical

Physics (DICP), Dalian, China.

Shetkari ShikshanPrasarak Mandal's Krishna Mahavidyalaya, Rethare BK

Shivnagar-415 108, Tal: Karad, Dist: Satara

(NAAC Accredited 'B+' with CGPA: 2.65)

One Day International e-Conference

On

Advanced Functional Nanomaterials & Their Device Applications

Day and Date: Monday, 10th August, 2020

SCHEDULE OF THE CONFERENCE

		To an annual an		
	Inauguration			
	Event	❖ Dr. Dhanaji S. Dalavi.		
	Introduction	Convenor,		
		Krishna Mahavidyalaya, Rethare Bk.		
11.00 to 11. 45 am	Opening	Dr. Chandrakant B. Salunkhe.		
11.00 to 11. 43 am	Address	Principal,		
		Krishna Mahavidyalaya, Rethare Bk.		
	Keynote	Prof. (Dr.) Pramod S. Patil.		
	Address	IQAC Director,		
		Head, Department of Physics,		
		Shivaji University, Kolhapur		
11.50 to 12.20 pm		Invited Speaker		
		Dr. Deepak P. Dubal.		
		Senior Lecturer (Australian Future Fellow)		
	Session- I	School of Chemistry and Physics, Queensland University of		
		Technology (QUT), Australia.		
		Topic : Nanomaterials for Energy Conversion and Storage		
		Application.		
12.20 to 12.30 pm		Discussion		
		Invited Speaker		
	Session-II	Dr. Rupesh. S. Devan.		
		Associate Professor,		
12.30 to 1.00 pm		Discipline of Metallurgy Engineering and Materials Science Indian		
		Institute of Technology Indore.		
		Topic: Machines of Nano-architecture for Engineering		
		Applications.		
1.00 to 1.10 pm		Discussion		
		Invited Speaker		
		Dr. Rajendra C. Pawar.		
	Session-III	President's International Postdoctoral Fellow,		
1.15 to 1.45 pm		•		
•	Session in	Chinese Academy of Sciences (PIFI-CAS).		
	Session in	Chinese Academy of Sciences (PIFI-CAS), Dalian Institute of Chemical Physics (DICP),		
	Session III	Chinese Academy of Sciences (PIFI-CAS), Dalian Institute of Chemical Physics (DICP), Dalian, China.		
	SCSSION III	Dalian Institute of Chemical Physics (DICP),		
	SC33IOII III	Dalian Institute of Chemical Physics (DICP), Dalian, China.		
1.45 to 2.00 pm	SC3SION III	Dalian Institute of Chemical Physics (DICP), Dalian, China. Topic: Distinctive Photocatalysts Based on Organic/Inorganic		
1.45 to 2.00 pm 2.00 to 2.30 pm		Dalian Institute of Chemical Physics (DICP), Dalian, China. Topic: Distinctive Photocatalysts Based on Organic/Inorganic Semiconductors for Green Technology		
	• Feedba	Dalian Institute of Chemical Physics (DICP), Dalian, China. Topic: Distinctive Photocatalysts Based on Organic/Inorganic Semiconductors for Green Technology Discussion		





Not accepting responses





Questions

Responses



631 responses



•

Message for respondents

This form is no longer accepting responses

Summary

Question

Individual

Who has responded?

Email

vsjadhav1153@gmail.com

vikhepratibha@gmail.com

kprakash5229@rediffmail.com

chavansomnath17@yahoo.in

sabarad.jyoti@gmail.com

naikpramod08@gmail.com

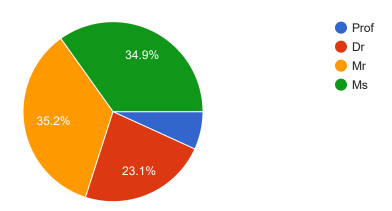
abhijeetpatil654321@gmail.com

ncrtnt2012@gmail.com

natilyithahan@amail.com

Title

631 responses



Full Name of the Participant

Musharraf Hussain
Gitanjali Vitthal Kale
Ankit Kumar Gupta
Priyanka Sampat Bansode
Nayan jyoti sarmah
Chetana Uttam Mulik
Bhagyashri bajirao kamble
Ziyauddin Dastagir Sande
Neha Shashikant Suryavanshi

Name of the institution/University

631 responses

Shivaji University Kolhapur

Shivaji University

Krishna Mahavidyalaya Rethare Bk

Shivaji university kolhapur

Shivaji University kolhapur

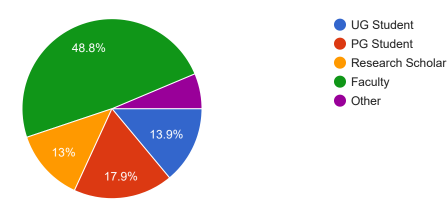
Shivaji university kolhapur

Institute of Chemical Technology

Shivaji University, Kolhapur

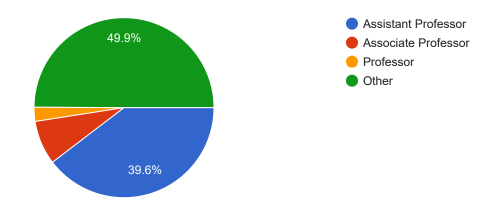
Shivaji University Kolhapur

Category

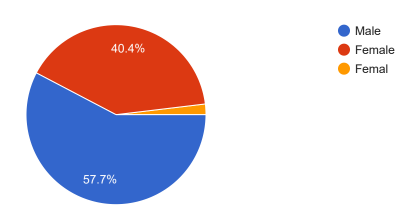


Designation

631 responses



Gender



Mobile Number	
631 responses	
9850438267	
9890977324	
9785285975	
07744099094	
8133877802 9146820472	
7083223754	
7385607477	
7498784846	

City	
631 responses	
Karad	
Kolhapur	
Pune	
Sangli	
Islampur	
Kolhapur	
Mumbai	
Satara	
Solapur	

State

631 responses

Maharashtra

Maharashtra

Maharastra

MAHARASHTRA

Haryana

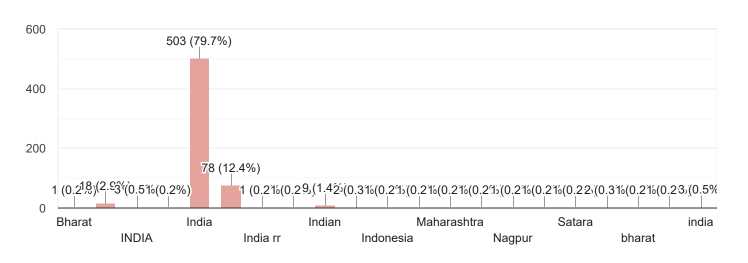
Assam

Rajasthan

Tamil Nadu

Tamilnadu

Country

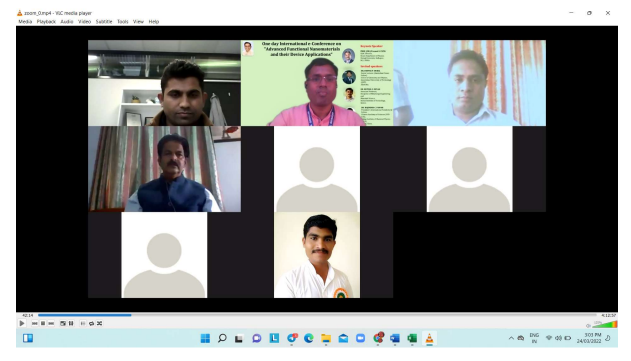


One Day International e-conference on Advanced Functional Nanomaterials & Their Device Applications

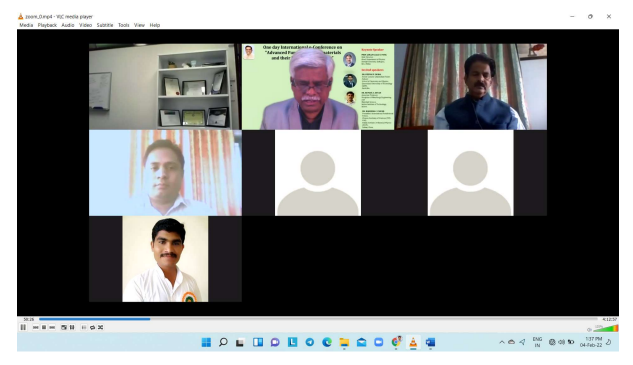
Organized by Dept of Physics

Day and Date: Monday, 10th August, 2020

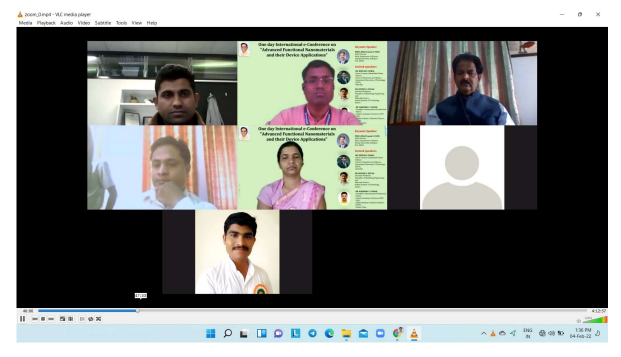
Glimpses of Conference



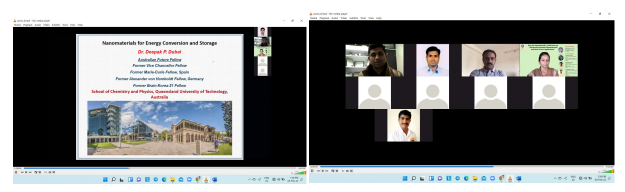
Dr. Dhanaji S. Dalavi introduced theme of conference



Principal Dr. C. B. Salunkhe gave presidential speech



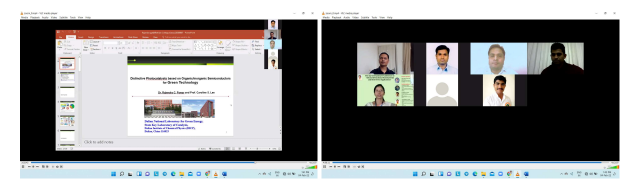
Prof. Dr. Pramod S. Patil gave guest lecture on nanostructured Materials.



Dr. D. S. Dubal gave invited talk on Nanomaterials for Energy conversion and storage



Dr. R. S. Devan gave Invited talk on Mechanics of 1D nano-architecture for engineering applications.



Dr. R. C. Pawar gave invited talk on Distinctive photocatalyst based on Organic/Inorganic semiconductors for green Technology







Questions

Responses 611

Total points: 0





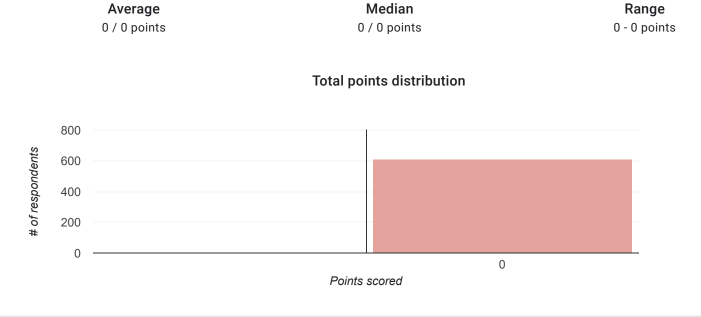
Accepting responses



Summary Question

Individual

Insights





Release scores

shitalkamble346@gmail.com	0	Aug 10 2:17 PM
mahadevparase1994@gmail.com	0	Aug 10 2:17 PM
sujitsmathakari@gmail.com	0	Aug 10 2:17 PM
rammohan.sachin@gmail.com	0	Aug 10 2:17 PM

kanaj evl123@gmail.com	Sgore / 0	Sagger released
kketraj@outlook.com	0	Aug 10 2:18 PM
ashwinipatil12593@gmail.com	0	Aug 10 2:18 PM
bobadedh@gmail.com	0	Aug 10 2:18 PM
parmeshwardewangon@gmail.com	0	Aug 10 2:18 PM

Waiting for 143 responses

Send email reminder

s.mayuri333@gmail.com

sakshisingh1012000@gmail.com

samiksha.waghmare99@gmail.com

mohitmishras208@gmail.com

1priyankadsharma@gmail.com

abidali95042@gmail.com

sumit.korade99@gmail.com

jadhavsakshi.1858@gmail.com

anupawar429@gmail.com

Full Name (including Prof.Dr. if applicable)
Patil Dhanashri kakaso
Prof. Anandrao S. Kulkarni
Dr Jitendra N Ramteke
Mr. GOWTHAM RAJAN N
Prof. Meenakshi Sonth
Ms.Surekha Khanderao Jadhav
Mr. VILAS SHAMRAO PATIL
Sayali Ashok Chavan
Mrs.Ulka Atul Devare

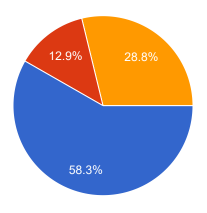
College/Institution/University		
Shivaji University Kolhapur		
Shivaji University, Kolhapur		
Shivaji University		
Dahiwadi College Dahiwadi		
Krishna Mahavidyalaya Rethare Bk		
Institute of Chemical Technology		
Shivaji university kolhapur		
Krishna Mahavidyalaya Rethare Bk.		
Shivaji University, Kolhapur		

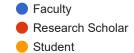
Mobile No.

611 responses

+919751458643

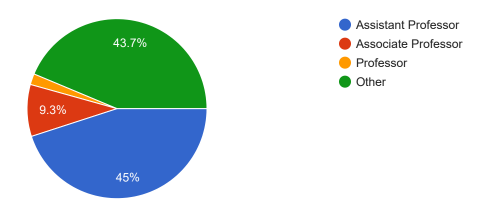
Category





Designation (for faculty)

611 responses



State

611 responses

Maharashtra

Maharashtra

MAHARASHTRA

Haryana

Maharastra

Tamilnadu

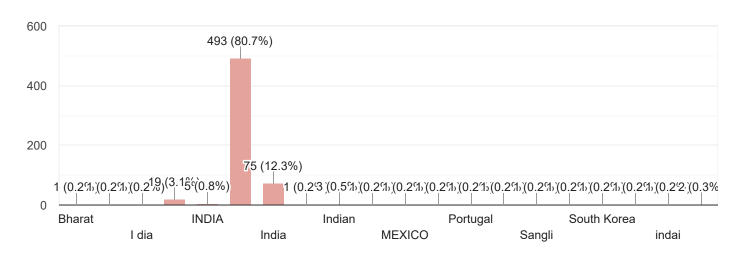
maharashtra

Rajasthan

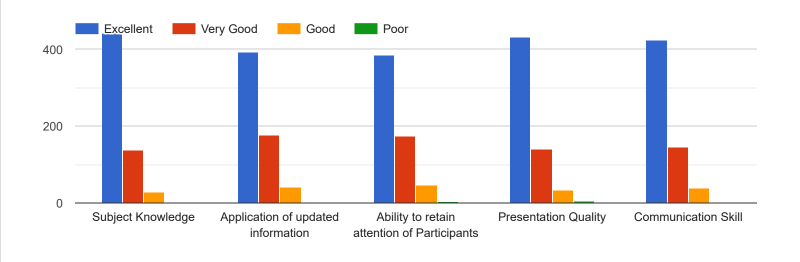
Assam

Country

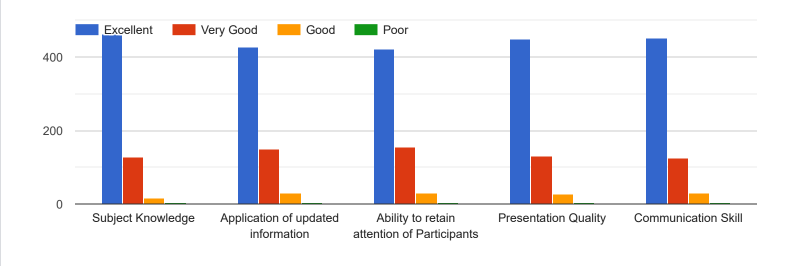
611 responses



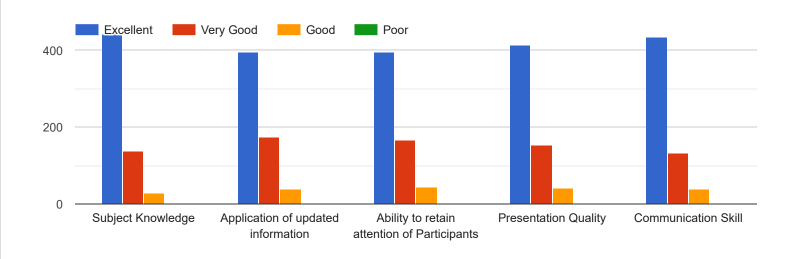
Please Rate the Resource Person Prof.Dr. Rupesh S. Devan



Please Rate the Resource Person Dr. Deepak P. Dubal

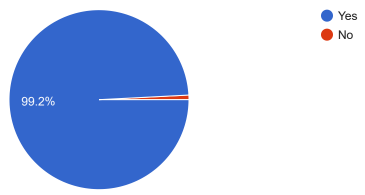


Please Rate the Resource Person. Dr. Rajendra C. Pawar.



Are you interested to participate in feature conference going to be organized by our college?

611 responses



Suggestion if any

395 responses

No

Nil

Excellent

No suggestions

No

Good

no

Very informative session

A REPORT

ON

One Day International e-Conference on Advanced Functional Nanomaterials and Their Device Applications

Jointly Organized by Department of Physics, and Internal Quality
Assurance Cell,

Krishna Mahavidyalaya, Rethare BK

Day and Date: Monday, 10th August, 2020.

A "One Day International e-Conference on Advanced Functional Nanomaterials and Their Device Applications", was held at Krishna Mahavidyalaya, Rethare Bk, on 10th August, 2020, which was Jointly Organized by Department of Physics, and Internal Quality Assurance Cell (IQAC). Due to Pandemic situation of COVID-19, the international conference was organized on zoom platform. There were about 631 participants' registrations from various research / academics / Institutes / Universities / Colleges / National Laboratories as well as from abroad. There was 1 guest lecture and 3 invited talks delivered by highly respected scientists / technologists / academicians from leading institutions / Universities.

Dr. Dhanaji S. Dalavi, the Convener of the Conference, welcomed the delegates and the participants and explained the idea behind the theme of conference as a forum to bring together a cluster of renowned scientists and major research groups around the globe working in the field of nanomaterials and applications to cross-fertilize ideas, knowledge and experience on the theme, which encompasses the areas of nanomaterials, nanocatalysis, Nanosensors, nanobiotechnology, etc. It will provide an excellent opportunity for the scientists and delegates as well as professionals of related disciplines to meet and exchange experiences.

Dr. Chandrakant B. Salunkhe, Chairman of the Conference, in his inaugural speech, appreciated the theme of the conference emphasizing the need of such gathering for exchange of ideas for improvement of quality of life through application of nanotechnology and their applications in our day to day life. He also mentioned that in the present situation

of COVID-19 pandemic whole world is eagerly looking at innovation, solution to face this challenge. He also mentioned that due to advancement in the technology world is known as global village. He traces on the point that information with confirmation is very much essential. He mentioned that innovation, technology, incubation should be the top priority as policy matter.

Mrs. Sunita H. Jadhav Introduced Chief Guest. Prof. Dr. Pramod S. Patil. Prof. Dr. Pramod S. Patil Guest of Honor in the event, delivered keynote talk and shared his ideas on recent trends in nanotechnology. In his talk he discussed various fundamental aspects of nanotechnology as well as device applications such as solar cell, smart windows, supercapacitor etc. Miss. Megha M. Shinde Introduced invited speaker of session-I (Dr. Deepak P. Dubal). Dr. Deepak P. Dubal, delivered a specially invited talk on "Nanomaterials for Energy Conversion and Storage Application." He showed how nanostructured materials which can be utilized to develop supercapacitor for production energy can be prepared from raw material. Mr. Satish A. Mahadik introduced invited speaker of second session (Dr. Rupesh S. Devan). Dr. Rupesh Devan, Associate Professor, Indian Institute of Technology Indore, talked on "Machines of Nano-architecture for Engineering **Applications**". In his talk he discussed various applications including smart window based on one dimensional nanomaterial. Invited speaker of third session, Dr. Rajendra C. Pawar was introduced by Miss. Pranoti Desai. Dr. Rajendra C. Pawar, President Future Post-Doctoral fellow, Dalian Institute of Chemical Physics (DICP), Dalian, China delivered talk on "Distinctive Photocatalysts Based on Organic/Inorganic Semiconductors for Green **Technology**". He shared his in-depth knowledge surface area, pore structure of catalysts programmed study using versatile adsorption instruments and micro Spectroscopy:

At the end, on the behalf of organizing committee, Mr. Vinayak S. Jadhav delivered vote of thanks to Dr. Chandrakant B. Salunkhe, Principal and chairman of the conference, all faculty members, administrative staff, participant without whom organization of such event could not be possible He also thank to convenor, Dr. Dhanaji S. Dalavi, Organizing Secretary, Dr. Satish A. Mahadik and Co-Convener, Mrs. Radhika S. Desai and Sunita H. Jadhav, Pranoti Desai, Megha Sindhe for their contribution towards successful organization of e-conference. Overall conference was a really nice one, truly well organized, maintaining time schedule.

Overall, the said conference is beneficial for student, research scholars and faculty member to cross-fertilize their idea in the field of nanoscience and Nanotechnology.

Dr. Dhanaji Suresh Dalavi

Dr. Dhanaji S. Dalavi Assistant Professor (Physics) Krishna Mahavidyalaya, Rethare (Bk.), Tal. Karad



Shetkari Shikshan Prasarak Mandal's



Shivnagar-415 108, Tal: Karad, Dist: Satara

(NAAC Accredited 'B+' with CGPA: 2.65)



on

"Advanced functional Nanomaterials and Their Device Applications"

E-Certificate

This is to certify that, CHAITANYA NILESH INAMDAR of Krishna mahavidya Rethare Bk has successfully participated in one day International E-Conference on "Advanced Functional Nanomaterials and Their Device Applications" organized by Department of Physics and IQAC on 10th August, 2020.

Dr. Satish Mahadik Organizing Secretary Dhanaji S. Dalavi Convenor

balam.

Dr. Chandrakant B. Salunkhe Principal

Certificate ID: HJNSLY-CE000178