

SRI Y N COLLEGE (A) NARSAPUR, West Godavari District, Andhra Pradesh.

Affiliated to Adikavi Nannaya University, Rajamahendravaram Thrice Accredited by NAAC with 'A' Grade

One Day National Online Workshop on

"Nanomaterials"

on 12th November, 2021 10:00 AM to 1:00 PM

Organised by
Department of Physics &
Department of Electronics

REPORT

Department of Physics Sri Y N College(Autonomous), Narsapur organised National Online Workshop on the topic "Nanomaterials." On 12th November, 2021. The speakers for this workshop were Prof. B V R Tata, Professor, School of Physics, University of Hyderabad, Dr. Tata Narasinga Rao Director(Additional Charge) ARCI – International Advanced Research Centre for Powder Metallurgy and Materials Hyderabad

The Programme initiated by the Secretary & Correspondent of Sri Y N College(A) Dr.Chinamilli Satya Narayana Rao garu at 10 AM with a brief message on the pandemic and the necessity of online teaching.

In the Session-I, the Resource person Prof. B V R Tata, Professor, School of Physics, University of Hyderabad gave his presentation on the topic "Crystalline Arrays of Nanoparticles: Physics of Structural Colors & Photonic Bandgap" which focuses on evolution of Nanoparticles and its applications in different sectors.

In the Session-II, the Resource person Dr. Tata Narasinga Rao Director(Additional Charge) ARCI – International Advanced Research Centre for Powder Metallurgy and Materials Hyderabad gave his presentation on the topic "Science and Technology of Nanomaterials" which focuses on nanoparticles, nanotubes and other nanounits, and their assemblies. In addition, there will be progress in the discovery and commercialization of nanotechnologies and devices. Dr. V V S Naidu, HoD of Physics & Electronics hosted the program and organized interactive session with Resource Persons & Students. Students clarified their doubts with Resource persons. The Workshop is ended by proposing the formal Vote of Thanks.

Targeted participants for the Workshop were the Students, Research Scholars & Faculty. After the completion of the Workshop, feedback was collected from the participants regarding the event. A total of 355 Participants given their valuable feedback regarding the Workshop.

Workshop Flyer





(AUTONOMOUS)

(Affiliated to Adikavi Nannaya University)
Thrice Accredited by NAAC at 'A' Grade
Recognized by UGC as "College with Potential for Excellence"
Narsapur-534275, Andhra Pradesh

National Online Workshop on

Nanomaterials

Organised by

Department of Physics

on 12th November, 2021 at 10:00 AM



Dr. BVR Tata Hon. Professor **School of Physics** University of Hyderabad Hyderabad

Speaker-I

Crystalline Arrays of Nanoparticles: Physics of Structural Colors & Photonic Bandgap

Speaker-II Science and Technology of **Nanomaterials**



Dr. Tata Narasinga Rao Director(Additional Charge) ARCI - International Advanced Research Centre for Powder Metallurgy and Materials Hyderabad

- **♣** E-Certificate will be provided.
- **♣** Registration is free.

For Registration Click Here

Chief Patron Dr. C Satyanarayana Rao Secretary & Correspondent

Advisor Mr. R V Subbarao Scientist(Retd.)& Academic and Research Advisor

Patron Dr. R Pardhasaradhi Principal

Convener Dr. VVS Naidu Head, Department of Physics Live web session through



Organising Members

Mr. M S Ranganayakulu Mrs. P Rajeswari Ms. G Suvarchala Devi Mr. M Shankar Ms. V Durga Sandhya Mr. A Rajesh Mr. K Naveen Kumar Ms. B Jhansi Lakshmi

Workshop Schedule



SRI Y N COLLEGE

(AUTONOMOUS)

(Affiliated to Adikavi Nannaya University)
Thrice Accredited by NAAC at 'A' Grade
Recognized by UGC as "College with Potential for Excellence"
Narsapur-534275, Andhra Pradesh

National Online Workshop on

Nanomaterials

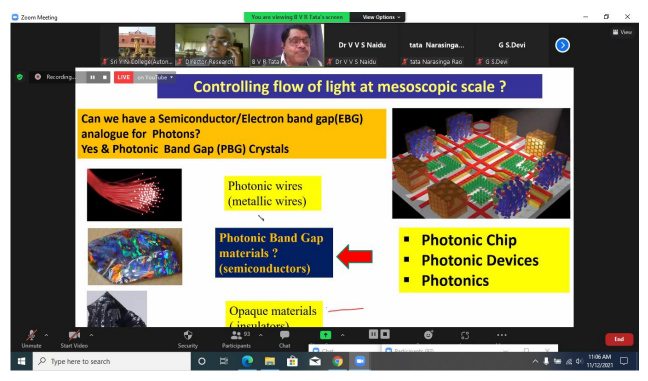
Organised by

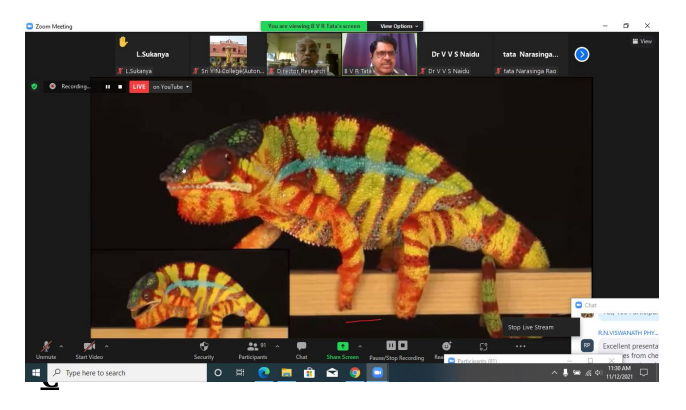
Department of Physics

on 12th November, 2021 at 10:00 AM

PROGR	AMME SCI	HEDULE
Inviting Participants	10:00 AM	Dr. V V S Naidu
		Convener
Welcome Address	10:05 AM	Dr. R Pardhasaradhi
		Principal
Inaugural Address	10:15 AM	Dr C Satyanarayana Rao
		Secretary and Correspondent
	Session-I	
Introduction of the Resource Person	10:25 AM	Smt. A S S Jyothi
		Lecturer in Physics
Crystalline Arrays of Nanoparticl	es:	Prof. B V R Tata
Physics of Structural Colors	Photonic	School of Physics
Bandgap	10:30 AM	University of Hyderabad, Hyderabad
Question & Answers		
	Session-II	
Introduction of the Resource Person	11:40 AM	Smt. P Rajeswari
		Lecturer in Physics
Science & Technology of Nanomaterials		Dr. Tata Narasinga Rao
		Director(Addl. Charge)
		ARCI, Hyderabad
Question & Answers		
Vote of Thanks		Mr. M S Ranganayakulu
		Lecturer in Physics

Some of the Screenshots from the Workshop









ERTIFICA

Participation Certificate



SRI Y.N.COLLEGE

(AUTONOMOUS)

(Affiliated to Adikavi Nannaya University)
Thrice Accredited by NAAC at 'A' Grade
Recognized by UGC as "College with Potential for Excellence"
Narsapur-534275, Andhra Pradesh



Certificate ID: YNC11211071

Certificate of Participation

This certificate is presented to

Dr. Uttam Kumar Das

of

College of Teacher Education

for his/her active participation in the

National Online Workshop on Nanomaterials

Organised by the Department of Physics in Association with IQAC on 12th November, 2021

Dr. A V Ramana Coordinator IOAC Dr. VVS Naidu Convener

R Pardhasaradhi Principal