

PATNA WOMEN'S COLLEGE SOPHIA GIRLS' COLLEGE

AUTONOMOUS
PATNA UNIVERSITY

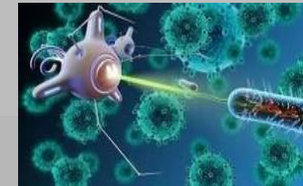
AUTONOMOUS



3rd Cycle NAAC Accredited at A Grade with CGPA 3.58/4
'College with Potential for Excellence' (CPE) status accorded by UGC

Re-Accredited 'A' Grade by NAAC(UGC)
Affiliated to the Maharshi Dayanand Saraswati University, Ajmer

Two Days International Webinar "Exploring the Properties of Materials at Nanoscale"



Organized by
Department of Physics, Patna Women's College(Autonomous)
In collaboration with
Department of Physics, Sophia Girls College(Autonomous),Ajmer

PATRONS



Dr. Sister Maria Rashmi A.C

CONVENOR



Dr. Sister Pearl

ORGANISING SECRETARY

Registration through link
<https://foms.gle/PVTEAPyBYcTi8LobA>
Platform:- Zoom

<https://zoom.us/j/99507637427?pwd=SE1HRnBObFNpWWszQVNNeko5ZlIndz09>

ORGANISERS



Dr. Aprajita Krishna



Dr. Deepmala



Dr. Amrita



Dr. Kavita Verma



Dr. Rohit Singh

Our Team



9th –10th
July 2021



11:00A.M.-
1:30P.M.

RESOURCE PERSONS: DAY1



Prof. Dr. Himanshu Narayan

Professor and Former Head,
Department of Physics and Electronics,
National University of Lesotho, Roma



Prof. Dr. Anchal Srivastava

Professor,
Department of Physics,
Banaras Hindu University

“Nothing in life is to be feared, it is only to be understood. Now is the time to understand more, so that we may fear less.”
— Marie Curie

RESOURCE PERSONS: DAY2



Prof. Dr. Babu Lal Ahuja

Professor, Department of Physics,
University College of Science,
Mohanlal Sukhadia University,
Udaipur, Rajasthan



Prof. Prakash Chandra Agrawal

Principal and Professor of Physics,
Regional Institute of Education (N.C.E.R.T.),
Bhubneshwar, Odisha