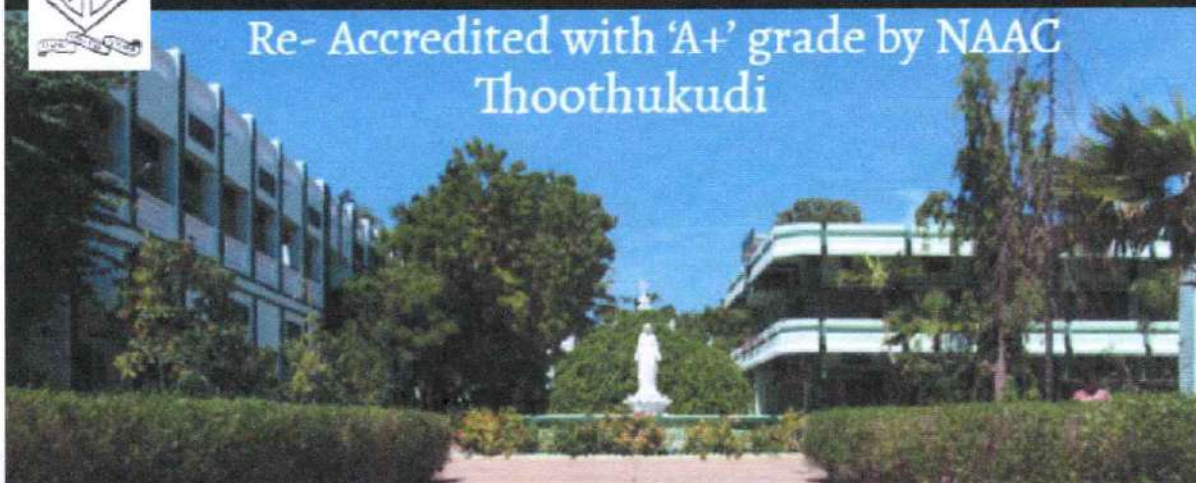


➤ Invitation



St. Mary's College (Autonomous)

Re- Accredited with 'A+' grade by NAAC
Thoothukudi



School of Physical Science (SSC)

Organises a webinar on

ENTICING WAYS TO REINVENT BASICS OF NANOSCIENCE

Dr. N. Ponpandian

Professor & Head

Dept. of Nanoscience & Technology
Bharathiar University, Coimbatore



With special wishes from

Sr. Flora Mary, Secretary

Dr. Sr. A. S. J. Lucia Rose, Principal

Sr. F. Mary Joyce Baby, Director (SSC)

17th July

2020

6-7 p.m

CONVENERS

Ms. P. Padmarathi

Coordinator (SSC)
Dept. of Physics

Dr. J. Antony Rajan

Coordinator (SSC)
Dept. of Chemistry

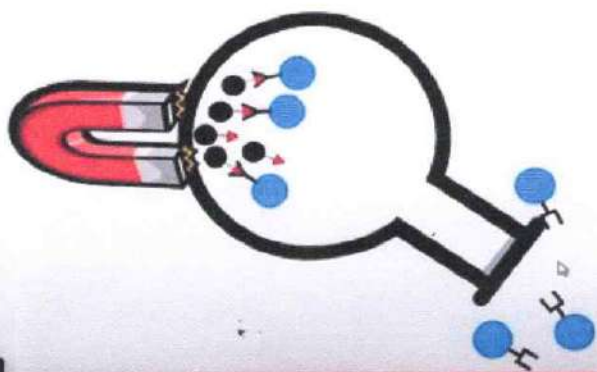
Registration Link: <https://forms.gle/KrCsovWMq76NPNG98>

➤ Screenshot

Webinar on Enticing Ways to Reinvent Basics of Nanoscience

Magnetic Sorting

Detain desired cells by applying magnetic field



The diagram shows a U-shaped magnet with a red and white pole. A circular container is positioned above the magnet. Inside the container, there are several blue circles representing cells, some of which are being pulled towards the magnet. A black arrow points from the magnet towards the container, indicating the direction of the magnetic field. Below the container, there are more blue circles and a black arrow pointing away from the magnet, suggesting the separation of non-magnetic cells.

Bharathiar University

1:40:26 / 1:47:38


Scroll for details

Feedback link is not working. kindly check

Participants: valli menon, Ponpandian N, M, Meeraakshi Narayanan, R, RATHI RATHI, Pishal Sonar, Gomathi Anandhan

Webinar on Enticing Ways to Reinvent Basics of Nanoscience

Press **Esc** to exit full screen



The video feed shows a man with a beard and glasses, wearing a light blue striped shirt, speaking. He is in a room with a wooden cabinet and a blue wall in the background.

Please start ManyCam
or choose another web source
manyCam.com

Participants: Dr.J.Anthony Rajem, prashant singh, Krishna Porumal, princyoya Mary

Webinar on Enticing Ways to Reinvent Basics ...

4:00 / 1:47:38

Turn on captions

➤ Certificate

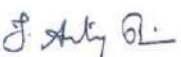



St. Mary's College (Autonomous)
(Re-accredited with 'A+' grade by NAAC)
Thoothukudi, Tamilnadu




CERTIFICATE OF PARTICIPATION

This is to certify that Dr. J. Antony Rajam, Assistant Professor in Chemistry, of St. Mary's College (Autonomous), Thoothukudi. has actively participated in One Day Webinar on “**Enticing ways to Reinvent basics of Nanoscience**” organized by School of Physical sciences (SSC), St. Mary's College (Autonomous), Thoothukudi on 17th July 2020.


Dr. J. Antony Rajam & Ms.P.Padmavathi
Conveners

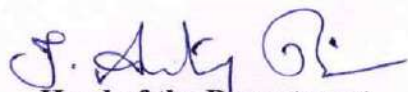

Sr. E. Mary Joyce Baby
Director of SSC


Dr. Sr. A.S.J. Lucia Rose

Made for free with Certify'em

➤ Report

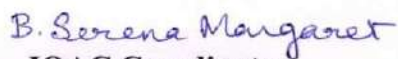
Date & Time	Type	Title	Details of Resource Persons	Platform	Youtube link	No. of Registration
17 th July 2020 & 6.00 – 7.00 p.m.	Webinar	Enticing Ways to Reinvent Basics of Nanoscience	Dr. N. Ponpandian Professor & Head, Department of Physics, Bharathiar University, Coimbatore.	Google Meet	https://youtu .be/gT47tlpy Y4Y	215


Head of the Department

Dr. J. ANTONY RAJAM

M.Sc., M.Phil., Ph.D., SET.

Assistant Professor in Chemistry
St. Mary's College (Autonomous)
Thoothukudi - 628 001.


B. Serena Margaret
IQAC Coordinator

IQAC Co-ordinator

**St. Mary's College (Autonomous)
Thoothukudi**


Lucia Rose
Principal

**St. Mary's College (Autonomous)
Thoothukudi - 628 001.**