

**ONE DAY NATIONAL**

**WEBINAR**

On

**RECENT TRENDS IN  
NANOCHEMISTRY**

On

**30<sup>th</sup> June, 2023**



**Organised by:**

**Department of Chemistry**

**&**

**IQAC**

**Asansol Girls' College**

**Dr. Anjali Roy Sarani, Asansol,  
Paschim Bardhaman (WB)**

**Pin- 713304**

**E-mail: [surajitjana@agc.ac.in](mailto:surajitjana@agc.ac.in)**

**For Registration Click**

**<http://agc.ac.in/regwebinar10>**

**Chairman**

**Dr. Sandip Kr. Ghatak**

**IQAC Coordinator**

**Dr. Biru Rajak**

**Convener**

**Dr. Surajit Jana**

**surajitjana@agc.ac.in**

**9153499310**

**Organising Committee**

**Dr. Leena Bhowmik**

**Dr. Soma Gorai**

**Dr. Debjani Sur**

**Dr. Goutam Kr. Jana**

**Prof. Subhasis Ghosh**



**Who can Attend**

**B.Sc., M.Sc. (Science)**

**Research Scholar**

**Teachers/Professors**

**About the Webinar**

The objective of the webinar is to grow interest among student participant to understand the field of Nanochemistry & its current researches and also opportunities/prospects in this field of research.

**About the Speaker**

**Dr. Soumen Basu**

**(Prof. in Chemistry, Thapar University)**

He has almost 20 years of research experience in the field of Nanochemistry.

He completed PhD under Prof.

Tarasankar Pal at IIT KGP and

later postdoctoral work in different research labs in South Korea, USA and Australia. He is currently

Professor in School of Chemistry and Biochemistry, Thapar Institute of Engineering and Technology,

Patiala, Punjab. His research work mainly focuses on synthesis & application of Nanomaterials. In his short

academic career at Thapar, he has guided already 13 PhD scholars. He is one of the top 2% Scientist in

“World Ranking 2021 & 2022”. He published more than 185 international publication, having citation

above 10000 and h-index more than 50.



**Program Schedule**

**02:30 pm** – Inaugural Session

**02:40 pm** – Dr. Soumen Basu

**03:35 pm** – Question Answer

**03:45 pm** – Vote of thanks

**Platform: Google Meet (No Registration Fees)**