

DEPARTMENT OF PHYSICS ST. JOSEPH'S COLLEGE (Autonomous) TIRUCHIRAPPALLI - 620002

Nationally Accredited at A⁺⁺ Grade (4th cycle) by NAAC, Special Heritage Status Awarded by UGC DBT-STAR & DST-FIST Sponsored College and College with Potential for Excellence by UGC

Webinar Series on

Materials for Energy and Environment (WSMEE-22) - Event 3

Recent Trends in

Advanced Polymer Materials



19th December 2022



り 3:00pm (IST)



Q Zoom Platform

(Zoom meeting link will be communicated with the registered participants)



Speaker



Dr. NIRANJAN KARAK FRSC, Professor Department of Chemical Sciences Tezpur University, Tezpur Assam, India.

About Speaker

Dr. Niranjan Karak is a Fellow of Royal Society of Chemistry (FRSC), UK. He is known for his research in Bio and Polymer materials. He has been awarded with nine National awards at various categories. He has more than two hundred forty research papers in International reviewed journals and h-index of 54. He also published 10 books and contributed 20 book chapters. He is granted with two India patents, and Three more Indian Patents under review process.

Moderator



Dr. B. Kanickairaj Associate Professor Department of Physics St. Joseph's College (Autonomous) Tiruchirappalli

Free Registration and E - Certificate will be provided for all Participants

Registration link: https://forms.gle/wH7uAxjSwRLYGAs4A

: 17th December 2022 **Deadline**

Or

Scan the QR



Dr. H. Joy Prabu, Assistant Professor E.mail ID: hjpsjc@gmail.com Cell No. : 9677625530