

SREE NARAYANA COLLEGE



Sivagiri, Varkala, Kerala, India

(Affiliated to University of Kerala, Reaccredited by NAAC with B grade) Website: www.sncsivagirivarkala.com, Email: sncvpr@gmail.com

International Webinar Series

10th & 11th SEPTEMBER 2020

10.30am-11.30am

Organized by

Post Graduate Department of Physics (DBT STAR supported) & IQAC

In Collaboration with

The Kerala State Higher Education Council

Resource Persons

ecture



Energy Generation and Storage by Fibers Date: 10.09.2020, Time: 10.30 am - 11.30 am

Prof: Rajan Jose Faculty of Industrial Sciences and Technology, Universiti Malaysia, Pahang.

ecture



Nanometrology for Wide-bandgap Semiconductors Date: 11.09.2020, Time: 10.30 am - 11.30 am

Dr. Naresh Kumar Gunasekar Senior Research Associate, Dept.of Physics, University of Strathclyde, John Anderson building, Glasgow, U.K.

" E-certificate will be provided to the active participants"

"No registration Fee"

Register at:

https://forms.gle/6qECXshiDTcGvoPy9

Join:



https://chat.whatsapp.com/LrR9mwRpzE21wBMHzfKjPE

Contact No:



+91 94956 01663, +91 79079 16423, +91 94953 92791

SREE NARAYANA COLLEGE, SIVAGIRI, VARKALA

Department of Physics

International Webinar Series:

Lecture 1: 07.08.2020; (DBT pre support) Lecture 2:10.09.2020; Lecture 3:11.09.2020

Webinar Report

Lecture 2: 10.09.2020:

"Energy Generation and Storage by Fibers"

The session started with a silent prayer. Dr. Aranya S., Assistant Professor and

Head, Department of Physics, welcomed everyone to the seminar session. The

session was graced by the presence of Dr. K. C. Preetha(Principal) Dr. R Raveendran

(UGC Emeritus Professor, Special Officer Sree Narayana Trusts and Former Principal

of Sree Narayana College, Sivagiri, Varkala) Sri. Aji S.R.M (Sree Narayana Trust

Executive Member), Dr.JolyA. (Former Principal-in-charge and HOD of Chemistry),

Dr.Babitha G.S. (IQAC Coordinator) and the scientists across the globe, teachers

research scholars and students from various departments participated in the

webinar.

Prof. Rajan Jose (Faculty of Industrial Sciences and Technology, Universiti of Malaysia, Pahang) graced the occasion by his presence. The session comprised of a talk on "Energy Generation and Storage by Fibers" followed by a discussion on the topic. The session was very informative as the itinerary was very exciting. The presenter expressed his views on the subject and gave an insight into the matter. It was indeed a great presentation and it has certainly sparked some true debates on the topic. Sri.Sajesh Sasidharan proposed vote of thanks. The Moderator of the session was Smt. Veenas.C.L.

Webinar Photos











