



SREE NARAYANA COLLEGE

SIVAGIRI, VARKALA

Affiliated to University of Kerala, Re-accredited with B Grade by NAAC

PG DEPARTMENT OF CHEMISTRY

TRENDZ WEBINAR SERIES 2021

Resource Person



Dr. REMYA DEVI P. S.

Scientific Officer (Grade F)
BARC
Mumbai

WEBINAR ON

X-RAY FLUORESCENCE

The Tool for Non-destructive Analysis of Materials

Organized by

PG DEPARTMENT OF CHEMISTRY

In association with IQAC, Funded by PTA

Inauguration



Dr. K.C. PREETHA

Principal
S.N College, Sivagiri
Varkala

Date: 14/05/2021, Friday



<https://meet.google.com/dyd-skzd-cm>

Time : 2.00 pm to 4.00 pm

PROGRAMME SCHEDULE

- Prayer
- Welcome : Smt. RESHMI JAYA RAVEENDRAN (Asst. Professor, Dept. of Chemistry)
- Inaugural Address : Dr. K. C. PREETHA (Principal)
- Invited Talk** : **X-ray fluorescence: The tool for non-destructive analysis of materials.**
Dr. REMYA DEVI P. S.
Scientific Officer, Analytical Chemistry Division, BARC, Mumbai.
- Felicitation : Sri. AJI S.R.M., S.N. Trust Executive Member
- Presentations by PG Students**
- : Synthesis of Spirocyclic Heterocycles & Bioactivities.
AMINA SEHEED, Msc. Anal.Chemistry, S4
 - : Adsorptive Removal of Phosphate Using Calcinated Clay-egg shell Composite.
ARYA K.J., Msc. Anal.Chemistry, S4
 - : Crystal Growth Characterization & Structural Studies of Co(II) Coordination Polymer With Pyromellitic Acid.
ABHIJITH A.K., Msc. Anal.Chemistry, S4
 - : Crystal Growth & Structural Studies of Calcium Complex of 4,5-imidazole dicarboxylic acid.
PREETHIKA PRADEEP, Msc. Anal.Chemistry, S4
- Vote of Thanks : Smt. RESHMA R (Asst. Professor, Dept. of Chemistry)

ORGANIZING COMMITTEE

- Patron : Sri. VELLAPPALLY NATESAN (Manager, S.N Trust Colleges)
- Chairman : Dr. K.C. PREETHA (Principal)
- Coordinator : Smt. RESHMA R (Asst. Professor, Dept. of Chemistry)
- Members : Dr. A JOLY (Head, Dept. of Chemistry)
Smt. RESHMI JAYA RAVEENDRAN, Smt. LIJA P. LEKSHMANAN,
Dr. ASHALATHA A, Smt. SHIBITHA THAMPI R.S., Smt. INDUJA P.,
Smt. SARITHA S.J., Smt. LEKSHMI S. DHARAN & Dr. AMBILY CHANDRAN



<https://meet.google.com/dyd-skzd-cnh>

14/05/2021, Friday ; 2.00 pm- 4.00 pm

sncvchemistry@gmail.com