

SREE SANKARA VIDYAPEETOM COLLEGE, VALAYANCHIRANGARA

Report on Seminar (online) on Recent Trends in Chemistry Research

Programme Details in a nutshell		
Name of the Event	Recent Trends in Chemistry Research	
Nature of the Event	Research Methodology	
Objectives	To motivate Post Graduate students to explore the opportunities in research field	
Resource person	Sri. Vishnu Narayanan Namboothiri, PMRF Fellow, NIT Trichy	
Date and Time	30-12-2021, 03.00 p.m 08.00 p.m.	
Beneficiaries	30	
Venue or Platform	Google meet	
Organising dept/ Cell	Post Graduate Department of Chemistry	
Coordinator	Dr. Sreekala S Sharma	
Outcome/ Benefit of the programme	The participants gained a basic understanding of the various schemes available for doing research.	



PROGRAMME REPORT

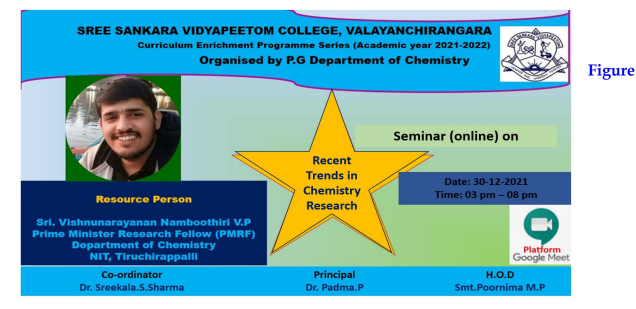
A seminar on Recent Trends in Chemistry Research was conducted on the 30-12-2021 from 03:00 pm to 08:00 pm through Google meet, by the Post Graduate Department of Chemistry. The resource person of the seminar was Sri. Vishnu Narayanan Namboothiri, Prime Minister Research Fellow, Department of Chemistry, NIT Trichy. The programme started with the welcome address and introduction of resource person by Dr. Sreekala S Sharma, coordinator of the seminar.

The seminar aimed to provide a platform for aspiring post graduate students in Chemistry to interact with established scholars, gain insights into the world of research, and explore various opportunities in different fields. The resource person has initiated the session by discussing the importance of research and the need for a systematic methodology to be followed while doing research.

He inspired the participants by sharing his own research journey as a PMRF fellow at a renowned institute. He stressed out the importance of writing successful research grant proposals and exploring funding sources. The resource person has also discussed the various opportunities available in India and abroad in the field of research. The various schemes for doing research and also for post-doctoral research were also mentioned in the session. He has also discussed the PMRF granting institutes and the various qualifying exams being conducted for getting admitted for research.

The seminar provided a comprehensive platform for participants to gain valuable insights into the world of research by interacting with the resource person and explore opportunities in research after completing their post graduate programme. Participants left the seminar with enhanced knowledge, new connections, and a deeper understanding of the diverse opportunities available in the field of research.





Brochure of the event



Figure 2 Screenshots of the seminar

LIST OF PARTICIPANTS

SlNo.	Name of Course/Department	Name of student/Faculty
1	M.Sc. Chemistry	Ardra M S
2	M.Sc. Chemistry	Harsha Sajeev
3	M.Sc. Chemistry	Ameena Ks
4	M.Sc. Chemistry	Dinsha M Saji



1

5	M.Sc. Chemistry	Jiya John
6	M.Sc. Chemistry	
	ž	Arya Venugopal
7	M.Sc. Chemistry	Jahana P J
8	M.Sc. Chemistry	Athira Suresh
9	M.Sc. Chemistry	Sreejith Krishnakumar
10	M.Sc. Chemistry	Gopika A M
11	M.Sc. Chemistry	Ajil Sara Joy
12	M.Sc. Chemistry	Manumitha.S
13	M.Sc. Chemistry	Nisma Rahman
14	M.Sc. Chemistry	Sreedathan P N
15	M.Sc. Chemistry	Sreelakshmi S
16	M.Sc. Chemistry	Athira Krishnan
17	M.Sc. Chemistry	Rithika Sasi
18	M.Sc. Chemistry	Visny Velayudhan
19	M.Sc. Chemistry	Jishnu C Kartha
20	M.Sc. Chemistry	Jisna C J
21	M.Sc. Chemistry	Ahsana C S
22	M.Sc. Chemistry	Aiswarya A V
23	M.Sc. Chemistry	Mehrunnisa T H
24	M.Sc. Chemistry	Vismitha G Nair
25	M.Sc. Chemistry	Mahadev P S
26	M.Sc. Chemistry	Anjana Suresh
27	M.Sc. Chemistry	Aparna Nair
28	M.Sc. Chemistry	Athira P R



29	M.Sc. Chemistry	Keerthana Murari
30	M.Sc. Chemistry	Sreejesh K H



