FACULTY PROFILE SHRUTI SHARMA



Teaching Experience:-7 Year

Research Interest:- Natural Product

Combinatorial Chemistry; Analytical Instrumentation and Innovative Techniques.

Subject related activities:-

Sr.	Seminar attended	Level			Date
No.		International	national	State Level	
	Computers in Chemistry		National		19 Dec. 2014
	Working and Repair Of Scientific Instruments		National		19-27 Jan 2015
	Current Ecological And Environmental Issues		National		29 Jan. 2015
	Computational Biology		National		07 Feb. 2015
	Mysterious World Of Snakes		National		14 March. 2015
	Latest Trends in Analytical Instrumentation And Innovative Techniques		National		19-20 March. 2015
	Basics of Bioinformatics		National		10-09-2015

From Photonics to Economic Impact of light	National	03-02-2016
The National Conference on Crystallography & Its Applications	National	15-03-2016
Introduction to WHO : GMP Guideline	National	2 Sep. 2016
Drug discovery technology approach of computational chemistry in drug design	National	8 Sep. 2016
Cluster for Enhancing Quality through Innovation and Collaboration	National	3 Nov. 2016
Latest Technologies in synthesis with special reference to Microwave assisted Organic reaction enhancement	National	03.08.2017
New Frontries in Science A paradism shift to policy planning	National	01.12.17
JaagoShipraPukare Young Scientist	National National	30.03.2019 28.09.2018
1 oung Scientist	TAMORA	20.07.2010

NEHRU	National	14.11.2019
International webinar on challenges of sustainable development	International	05.06.2020 06.06.2020
International webinar protecting your property rights IPR	International	16.06.2020
National webinar on Preparing for NAAC infrastructure and learning resources	National	22.06.2020 23.06.2020
Lecture by prof. Sourabh pal Director IISER Kolakata		24.06.2020
Fundamental of NMR Spectroscopy		25.06.2020
Story Telling		28.06.2020
Faculty Development Programme	National	01.07.2020 07.07.2020
Udhaan	National	02.07.2020 08.07.2020
Economy and Ecology	National	08.07.2020
Craft of scientific writing by Rajneesh Mishra	National	09.07.2020
Dr. AlokShrivastava		14.07.2020

Dr. ShirishSherlekar		15.07.2020
Young Leadership conclave Local situatedness	National	18.07.2020
PURE	National	26.07.2020
Health and Happiness	National	27.07.2020
Gender Equality	National	30.07.2020
PURE	National	31.07.2020
Redefining the higher education policy	National	12.08.2020 14.08.2020
IPR	National	1 to 2 Dec
National web based conservation drug development process	National	22/05/2021
National conference on sericulture	National	21.05.2021
Instrumental methods of analysis	National	17,18/10/2020
International webinar on role of functional nanomaterial in combating covid19 pandemic	International	29,30/10/2020
NMR	National	25.05.2021

Anukruti Best out of waste	National	1,2,3/06/2021
Indian Constitution day	National	26.11.2021
Madhumakhipalan	National	21.05.2021
Conservation Drug development process	National	22.05.2021
World Environment day	National	05.06.2021
SARS COV2 Vaccine development	National	10.06.2021

5 Workshop/ Training/Short term courses

Sr. No.	Workshop	Training	Short term courses	Date
1	Training	Working and Repair Of Scientific Instruments	7 Days	19/01/2015 27/01/2015
2	Training	Introduction to WHO: GMP Guideline	2 Days	02/11/2016 03/11/2016