

**School of Chemical Sciences  
Goa University**

**REPORT on talk organized under “Vidnyan Dhara 2023” on 17<sup>th</sup> February 2023**

The Goa State Higher Education Council and Directorate of Higher Education in association with the School of Chemical Sciences (SCS), Goa University organized a talk under "*Vidnyan Dhara 2023*" - *a Mega Science Series* on Friday, 17<sup>th</sup> February 2023 at 3.00 pm on the topic titled "Ruthenium Catalysis in the Synthesis of Therapeutics. The speaker of the "talk" was Dr. Keisham Sarjit Singh, a senior scientist at CSIR-NIO, Goa.

The Vigyan Dhara series aimed to inspire and motivate students, teachers and researchers from all disciplines towards science. The uniqueness of this event was to energise a multidisciplinary education approach amongst the faculties and students in Goa. The inorganic ruthenium catalyst showed applications in several organic reactions which would help the synthesis of therapeutics of medicinal significance. The talk was attended by 71 participants, which included 19 SCS faculty members, and total 52 students which included Research students and Master's students.

Overall, this event provided insightful information on "Ruthenium catalyst" successfully to the participants!

The flyer, photographs and attendance of the participants is enclosed.

Reported by



Dr. Kiran Dhavskar



Chairmain, SCS Seminar Committee



23/03/2023

Dean, SCS

Goa State Higher Education Council & Directorate of Higher Education (DHE)

in association with



School of Chemical Sciences  
Goa University



organizes

**VIDNYAN DHARA 2023**

A Mega Science Series

**Topic: Ruthenium Catalysis in the Synthesis of Therapeutics**

by

Dr. Keisham Sarjit Singh,  
Senior Scientist, CSIR-NIO

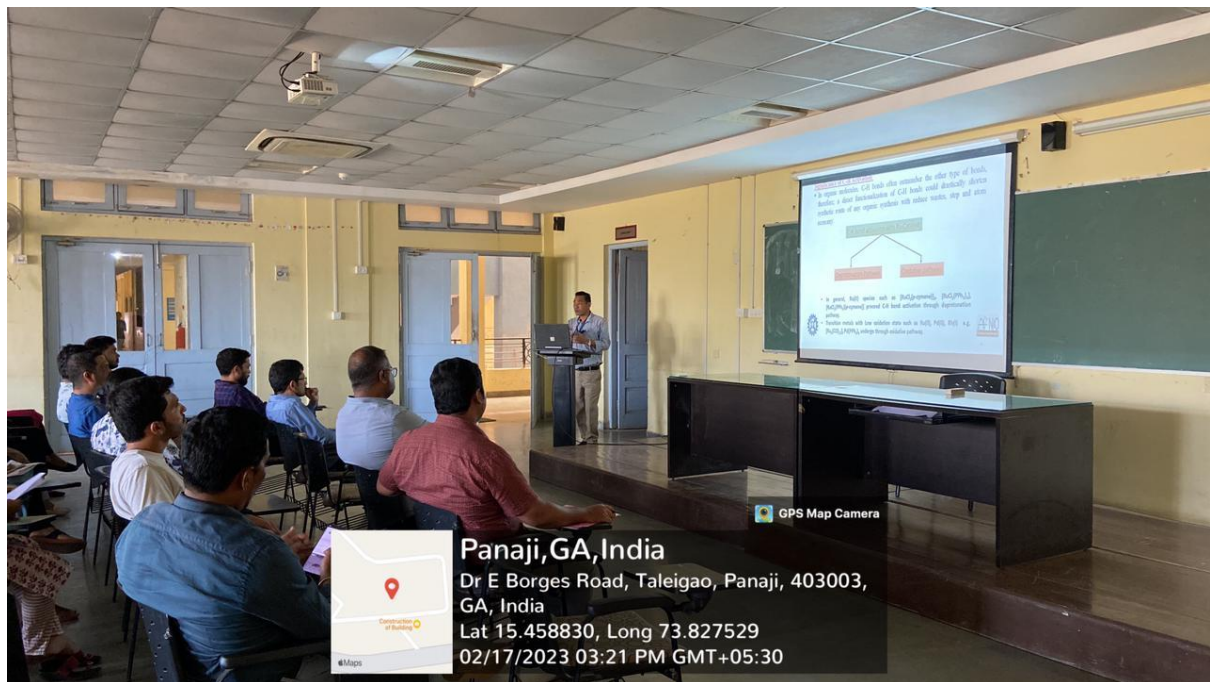


17<sup>th</sup> February 2023 at 3.00 pm

Venue: LH-1, SCS, Goa University

**Organizing Team: SCS Seminar Committee**





Date: 17/2/23  
Time: 3 - 4 pm  
Vidnyan Dhara Mega Science Series 2023  
Name of the speaker: Dr. Keisham Sajit Singh  
Senior scientist CSIR-NIO  
Title of the talk: Ruthenium Catalysis in the  
Synthesis of Therapeutics

Sr No.	Name	Sign
1.	Nitesh Cr. Venji	
2.	Vignesh Naidu	
3.	Rupesh Pade	
4.	Bidhan A. Shukre	
5.	Rajesh Kumar Gyan	
6.	Rakesh S. Vaidya	
7.	Savita A. Kundaikar	
8.	Leo D'Souza	
9.	Amruta Kharangute	
10.	Shankant R. Naik	
11.	Dr. Kavita Dharshen	
12.	Dr. Pranay Morajkar	
13.	Vineet Mandekar	
14.	Steffie Anthony M	
15.	Delicia A. Barreto	
16.	Snigdha Mayenkar	
17.	Jeffrey L. Viégas	
18.	Luanne R. D'Souza	
19.	Mangala U. Sawant	
20.	Manasi Ugalkar	
21.	Disha Gauns	
22.	APOSHYA HIRU HAIK	
23.	Sonali S. Gaonkar	
24.	Vaniita S. Kinkalkar	

Sr.No.	Name	Sign
25	Dr. Rita N. Jyai	Rita
26	Ms. Snehal C. Chaudekar	Snehal Chaudekar
27	Rupesh Kunkalkar	Rupesh Kunkalkar
28	Vandit Maudalkar	Vandit Maudalkar
29	Dinesh N. Nadimella	Dinesh Nadimella
30	Harshad A. Mirgane	Harshad Mirgane
31	Kerba S. More	Kerba More
32	Prithvi Ichobrekar	Prithvi Ichobrekar
33	Nikita Harmalkar	Nikita Harmalkar
34	Sneha Naik	Sneha Naik
35	Vishaka Naik	Vishaka Naik
36	Tejal Naik	Tejal Naik
37	Amanda Andrade	Amanda Andrade
38	Jewella Coutinho	Jewella Coutinho
39	Kimberly Dias	Kimberly Dias
40	Dunayzaudha H. Sayyed	Dunayzaudha H. Sayyed
41	Tanvi Patylekar	Tanvi Patylekar
42	Mariu Mandrikar	Mariu Mandrikar
43	M. Shrawan	M. Shrawan
44	Tanuja Kholkar	Tanuja Kholkar
45	Gavita Coutinho	Gavita Coutinho
46	Deepali Velip	Deepali Velip
47	Deepanjali Alak	Deepanjali Alak
48	Sudhin Menon	Sudhin Menon
49	Shenoy Vaz	Shenoy Vaz
50	Apuwra Kanapunkar	Apuwra Kanapunkar
51	Shreuti Barve	Shreuti Barve
52	Nayana Krishnan	Nayana Krishnan
53	Gayatri Gaurade	Gayatri Gaurade
54	Tanvi Kar Konkar	Tanvi Kar Konkar
55	Eshita Kakodkar	Eshita Kakodkar
56	Shreesha H. Khandekar	Shreesha H. Khandekar

Sl. No.	Name	Sign
57	Gaudie Agadyekar Vaishnavi S.	Gaudie
58	Geethi Griselle Arampi	Geethi
59	Rohan K. Kunkalkar	Rohan
60	Hani K. Kadam	Hani
61	Vaishnavi P. Naik	Vaishnavi
62	Shreuti P. Barve	Shreuti
63	Sharma R. Naik	Sharma
64	Neha D. Kamat	Neha
65	Vini Gomes	Vini
66	Pournima Paulekar	Pournima
67	Anjani Nagarkar	Anjani
68	Dr. Kiran Dhavaskar	Kiran
69	Vandita Kunkalkar	Vandita
70	Sonalini Gaonkar	Sonalini
71	Rupesh A. Kunkalkar	Rupesh