School of Chemical Sciences, Goa University

Date: 12-10-2022

Institutional Visit Report

Ms. Bhakti Salgaonkar, Faculty in the Microbiology Programme of School of Biological Sciences and Biotechnology, GU informed that their Part I Semester I students of Batch 2022-24, contains a practical course "Techniques and Instrumentation in Microbiology" (Course Code:MIPC-403). As a part of this course, the students are required to be demonstrated the Instrumentation for HPLC, FT-IR or GC and requested the DEAN, SCS to help with sharing of the Instrumentation facility from the School of Chemical Sciences, GU.

Accordingly, the DEAN, SCS, arranged the HPLC and IR instrument demonstrations for students on Wednesday, 12/10/2022 at 02:30pm, The Research scholars involved with the demonstration and explanation were Ms. Siddhi Salgaonkar (Research Student Incharge for HPLC) and Mr. Pritesh Khobrekar (Research Student Incharge for IR).

The students (26) were divided into two batches of 13 each and Dr. Milind Naik and Dr. Bhakti Salgaonkar accompanied each batch. The basic Principle, working and application of FTIR and HPLC instruments were completed for the students.

Dr. Vinod Mandrekar(Convener) School of Chemical Sciences Prof. V. M. S. Verenkar (DEAN, SCS) School of Chemical Sciences

Attached

1) Registration Sheet

2) Copy of Certificate of Attendance

3) Photos of the Visit



GOA UNIVERSITY

SCHOOL OF CHEMICAL SCIENCES

INSTITUTIONAL VISIT TO SCS

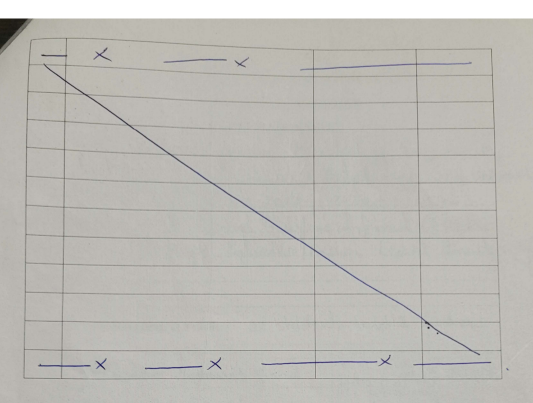
REGISTRATION SHEET

Name & Address of the visiting Institute: Microbiology Programme,
School of Biological Sciences & Biolochnology, Goa University
School of Biological Sciences & Biolochuology, Goa University. Date & Time: 12th October 2022 2:30 pm 3:45 pm.
Facilities shown: O Fourier transform Infrared (FTIR)
D High Performance Pressure Liquid chromatography (HR)

Total no. of Students & Teachers: 26 students and 2 Teachers.

Sr.No.	Name of Student/Teacher	Class/Designation	Signature
01	Manaswi Yashwant Band	Part 1 (2022-24)	Bard
/02	Sarvagri S. Devidas	Part I (2022-24)	28 as
03	Eden K. D'souza	MSC. MIC.	8
04	Rachel V. D'Souza	1	Opple
05	Nikita N. Gaonkau		Hausker.
06	Sanisha Gaude	Msc Part I	Bande
07	Tanaya Grande	Microbiology Balda	Plyande
08	Valshnavi Gaude	2022-2024	Grande
09	Saiderp Naire		Busing
10	Sampada Nadkavini		DADIEMENT
11	Arzoo mula		Mula
12	Redunetre Makhetca		Cha
13	Sainil Naik		Didie.
14	Varsha V. Naik		Quark

		0	BRACIE
15	Yuvmadryee Noik	4	Haveter
16.	Denika Anil Nauvekar	Msc	to mai
17.	Saloni laxmikant Sukhi	Part I	Sto Biller
18-	Deepisha Deepak Sawant	Microbiology	Sasant O N. b.
19.	Panyanka Parabhu	Batch	Sugar
20	Rishwa Nauskary	2022-2024.	d'una
21.	Apuava Vaingaukar	1 0 am	Harra
22.	Isha Vaze	ABH CO	
23	Kareena Velip		Kelip.
24	Tejasvi Zalmi		This
25	Pagia Pingulkar		0
26	Bharang Clawcos	Assistant	Pancy.
27.	Dr. Bhakli Salgaonkar.	Projessor. Assistant	12100
28.	Dr. MILIND NAIR	frofesser	(1)10/2022
	xx	>	2
		-	
	That are		
	in plantament	Journ St	au net a
	The section of the se	a property and	
- abia	Mar-und	7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
07.00			922/102
10 mil	(A)		
	x x	×	<
9.0		Hark	Trensc



Total number of students in Msc Microbiology Part 1

are 26 ° the students were divided into two
baldies of 13 Students in each bald. One Ratch
was taken for FTIR demonstration which was
alone by Mr. Pritesh khobrekan Research scholar
at school off chemical sciences (Scs) and the other Ratch
was taken for HPLC demonstration which was
done by Ms. Siddhi Salgaonkan Research Scholar at
Scs. FIRX HPLC demonstration was done for
both the Balches. The demonstration of HPLC & FTIR
is a part of Msc Microbiology Practical course "Techniques
and Intrumentation in Microbiology" (Course cale: Msc. 403)
and the Students of well as the teachers of Microbiology Programme, 8858
and greatful to the Dean of SCS, Dr. How kadam and Researchers
Name and Signature of the visiting Teacher: of Scs for thur help in conducting
interpretation Mark).

(Dr. Microb MAIK).



