School of Chemical Sciences, Goa University

Report on Institutional Visit at School of Chemical Sciences, Goa University by Faculties and Students of MES Mampad College, Mallapuram, Kerala

Faculties and Students of MES Mampad College, Mallapuram, Kerala visited the School of Chemical Sciences (SCS), Goa University on 12th February 2025 at 14:00 hrs. A total of 31 Under-graduate students and two teachers visited SCS. Assistant Professor Dr. Kedar U. Narvekar welcomed the students and the teachers and highlighted on a PowerPoint presentation the facilities, programs available at SCS and achievements of SCS. Faculties and the students of the visiting College were made aware of the Ph. D. opportunities at SCS, various funding agencies, Collaborative research, Material Characterization Laboratory, the CDFAA activities etc. during the discussion. The instrumentation facilities available at SCS were shown to the visiting students. MSc laboratory facilities, research labs and sophisticated instrumentation facilities like XRD, NMR, Raman, LC-MS, TGA, UV visible spectroscopy etc. available at SCS were also shown. Instrument in charge along with the other research scholars explained the instrumentation facilities to the students. Dr. Kedar U. Narvekar coordinated this visit.

Dr. Kedar U. Narvekar Coordinator

Dr. Shrikant R. Naik Chairperson Prof. Vidhyadatta M. Shet Verenkar Dean, SCS



Attendance

GOA UNIVERSITY

SCHOOL OF CHEMICAL SCIENCES

INSTITUTIONAL VISIT TO SCS

REGISTRATION SHEET

	Name	e & Address of the visiting Institute: MES	s Mampad	College
		Talappuran, Keeala.		0
		& Time: 12.2-2025, 2.00	pm	
	Faci	lities shown: FTIR UV-Vis GE	A HPLC,	NMR,
	70	3-DTA DSC, Surface po	ions analy	see
	So	lid state lab, Mschabs,	AFM,	The state of particle and making the state of
			ender de les des des des des de	
	Tota	al no. of Students & Teachers: 31,+2	=33	
Ī	Sr.No.	Name of Student Teacher	Class Designation	0 -0
	01	Shamna Sherin p	6th Semester B& Chemitry	& Same
	02	Fathima Sahla.M	и ,	Att
	03	Aysha parveen M	0	or the
	04	Mufliha	l)	mul
	05	Famira Azoez	' //	Garigna.
	06	Diya Fathima.Y	"	July.
	07	Linsha T	27	Raine.
	08	Manu Prakash Tol	1	3
	09	Mustina	-#	9
	10	Canjay Santhurb	· 1)	Olen
	11	Adul Zous	4	DAY !
	12	Usna AP	2/	
	13	Hana· K·T		+tare 1
	14	Halisha, C	h	Que.

		a annage cannot be an one of a second	.,
14.	Telv a·mp	6th semester Bec chem	0
15.	Mohammed Dhanish . WP	ν	2
16.	Fathima Fidak	<i>U</i>	\$4/.
17.	Nivyav	n	Maye
18.	Fathima fidha	и	File P
19.	l-ludbailkiv	a '	Huckling
20	Shyma Sherin Cp	6	Thym
21	Farisa Shevin pk	e ₁	Laurent
22	Mahsuma Farhath:C	"	Farhoth Manjuma
23	Sithara Rahman	L)	Limling
24	. Shahana Shevin 10	.),	81/al
25	Hampmya.7		De la constantina della consta
26	Rishika T Balachandran	12	Quillako
27	Khadeeja Monal	9	1 lose
28	Muhammed Nagim.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AR
29	Julia Richana p	,	Jeth .
30	Shabana Jasmin-TP	7)	States.
31.		0	. Com
32	Dr. Missam-E	Faculty	Nas
33.	By Mehar Al Minnath	Faculty	u ela
10			
			*

3/6

*		
Feedback/Remark: The expensence was great as we	got to Imaco ali	Me me of
Feedback/Remark: The experience was great as we inthument for characterisation to alout the extracter examination from Mainesty and also about program. Allogether it must clos different level in chimic	echniques. We go a suguired to go Enw to ernoll sed our bucurre.	t to Gmo et into pho
The experience was great as we instrument for characterisation to about the extracte examination of about program. Allogether, it must	echniques. We go a suguired to go Enw to ernoll sed our bucurre.	t to Gmo et into pho
The experience was great as we instrument for characterisation to about the extracte examination of about program. Allogether, it must	echniques. We go a suguired to go Enw to ernoll sed our bucurre.	t to Gmo et into pho
The experience was great as we instrument for characterisation to about the extracte examination of about program. Allogether, it must	echniques. We go a suguired to go Enw to ernoll sed our bucurre.	t to Gmo et into pho

Photographs





