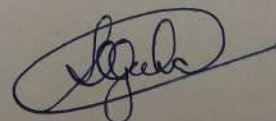


Institutional Visit Report of Parvatibai Chowgule College of Arts and Science
(Autonomous), Margao, Goa

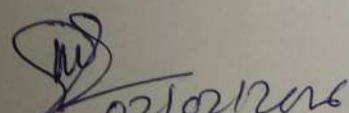
On 16 January 2026, a group of 23 students, accompanied by a faculty member, Dr Mayuri Gaonkar of Parvatibai Chowgule College of Arts and Science (Autonomous), Margao, Goa, visited the School of Chemical Sciences (SCS) at Goa University in the afternoon. The students were enrolled in the Bachelor's Degree Programme specialising in Chemistry.

Ms Siddhali V. Girkar, Chairperson (SCS visit committee), coordinated the institutional visit to SCS. Along with her, the committee members **Dr Amrita Kharangate**, **Mr Saurav Sattarker**, and **Dr Amrita Vetrekar** presented the facilities at SCS, as well as the programmes and activities conducted. Most of the research scholars from the chemistry and biochemistry disciplines actively showcased various facilities, including cyclic voltammetry, HPLC, thermogravimetric analysis (TG), CHNS analysis, X-ray diffraction (XRD), nuclear magnetic resonance (NMR), UV-visible photoluminescence, infrared spectroscopy (IR), laminar airflow, cooling centrifuges, and incubator shakers, to the visiting students. **Mr Pranav Volvoikar** helped capture geotagged images during the visit. **Dr Luann D'Souza** and **Mrs Ankita Desai** coordinated the event, explaining the laboratory facilities available in the MSc lab and other research labs.

The students and accompanying faculty members were highly impressed by the facilities at SCS, Goa University, and expressed their desire to pursue further research and collaborations with its talented faculty.



(Chairperson, SCS Institute Visit Committee)



(Dean, SCS)

Dean

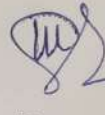
**School of Chemical Sciences
GOA UNIVERSITY**



GOA UNIVERSITY
SCHOOL OF CHEMICAL SCIENCES

CERTIFICATE

This is to certify that Dr. Mayuri Gaonkar of
ces's Parvatibai Chowgule College of Arts & Science (Autonomy) has visited
School of Chemical Sciences, Goa University on 16/01/2026 for institutional visit
and was shown and explained the instruments available at School of Chemical Sciences.


16/01/2026

Dean,
School of Chemical Sciences

Dean
School of Chemical Sciences
GOA UNIVERSITY



GOA UNIVERSITY
SCHOOL OF CHEMICAL SCIENCES
INSTITUTIONAL VISIT TO SCS
REGISTRATION SHEET

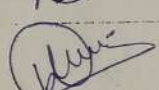
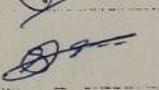
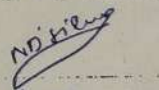
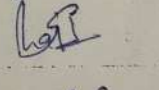
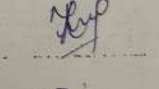
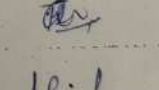
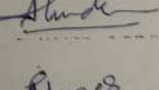
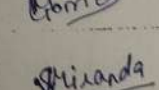
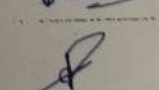
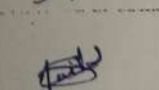
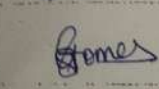
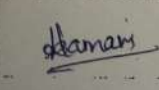
Name & Address of the visiting Institute: CES's Paavatibai Chowgule

College of Arts and Science, Autonomous, Margao - Goa

Date & Time: 16/01/2026, 02:00 pm onwards

Facilities shown: MP-AES, BET, Single crystal XRD, IR spectrophotometer, NMR (400 MHz), HPLC, CHNS analyzer, Polarimeter, UV-Vis spectrophotometer, Photoluminescence spectrophotometer, Cyclic voltammetry, LCMS, Rotavap, Incubator shaker, Refrigerated ^(cooling) centrifuge,

Total no. of Students & Teachers:

Sr.No.	Name of Student/Teacher	Class/Designation	Signature
01	Artha Karmali	TYBSc Student	ASR
02	Dhwani Devidas	TYBSc Student	
03	Shawn Bandoekar	TYBSc Student	
04	NICOLE D'SILVA	TYBSc Student	
05	Rangana Naik	TYBSc Student	
06	Amrah Shaikh	TYBSc Student	
07	Tuja Tari	TYBSc Student	
08	Saili Shirodkar	TyBSc student	
09	Meliza Gomes	TYBSc Student	
10	Velcia Miranda	TyBSc Student	
11	Prakta Govekar	TyBSc Student	
12	Sakshi Devidas	TYBSc student	
13	Sleyne Gomes	TYBSc student	
14	Riya Lamari	TyBSc student	

15	Sneha. C. Pinto	TYBSC student	<i>Sneha</i>
16	Krishna Naik	TYBSC student	<i>Krishna</i>
17	Alma Quathi	TYBSC student	<i>Alma</i>
18	Amanda Fernandes	TYBSC student	<i>A. Fernandes</i>
19	Calida De Melo	TYBSC student	<i>Calida De Melo</i>
20	Ronald D. Jacques	TY BSC student	<i>R.D. Jacques</i>
21	Ayush Naik	TY BSC student	<i>Ayush Naik</i>
22.	Sanchita Goronkar	TY-B-SC student	<i>Sanchita Goronkar</i>
23.	Dr. Mayuri Gaonkar	Faculty	<i>Mayuri Gaonkar</i> 26/01/26

Feedback/Remark:

It was an excellent experiential learning experience for our TYBSc. chemistry students. At the outset, Mrs. Siddhali madam welcomed us at the entrance & briefly introduced about her colleagues & school of Chemical Sciences. 2 groups of students were made & were ~~not~~ taken to show the instruments. A variety of sophisticated instruments were shown to us such as MP-AES, BET, NMR, UV-Vis, IR, CHNS, HPLC, polarimeter, LCMS, single crystal XRD, etc. All these instruments were nicely explained by the representative research students to our students. Also, their doubts were cleared. Rotavap, cabling centrifuge, etc. were also shown. Overall, it was a good experiential learning for our TYBSc (Chemistry) students.

Name and Signature of the visiting Teacher:

Dr. Mayuri Chankar *Pratilis*
16/01/26









Durgavado, Goa, India

Goa University Science Block, Mdr3, Durgavado,
Goa 403206, India

Lat 15.458942° Long 73.827462°

Friday, 16/01/2026 03:10 PM GMT +05:30



GPS Map Camera



Durgavado, Goa, India 

Goa University Science Block, Mdr3,

Durgavado, Goa 403206, India

Lat 15.458943° Long 73.827467°

Friday, 16/01/2026 03:18 PM GMT +05:30



Durgavado, Goa, India

Goa University Science Block, Mdr3, Durgavado,
Goa 403206, India

Lat 15.458913° Long 73.827352°

Friday, 16/01/2026 03:42 PM GMT +05:30

 GPS Map Camera