

Goa University

School of Physical and Applied Sciences

University Science and Instrumentation Centre

B.Voc in Electronics, Instrumentation and Computer Networking

Report on

"Student/faculty visit to our B. Voc programme"

1. Title of the Event/Activity/program	"Student/faculty visit to our B. Voc programme by The U.G. & P.G. Department of Electronic Science, Progressive Education Society's Modern College of Arts, Science and Commerce (Autonomous), Shivajinagar, Pune"	
2. Date and Time	8 th Feb 2024	
3. Mode of conduct (Physical/Online)	Physical	
4. School/ Directorate/ Section	School of Physical and Applied Sciences	
5. Number of Faculty attended/participated	4	
8. Number of Student attended / participated	19	
9. No. of external students/faculty/other participants	-	
10. The objectives of the Program/activity/event	 To introduce students to the curriculum structure, course offerings, and teaching methodologies of the B.Voc program at Goa University, allowing them to compare it with their own program and gain insights into alternative approaches to education. Explore how the B.Voc program aligns with industry demands and trends in the field of electronics, instrumentation, and computer networking, providing students with an understanding of the practical 	

	applications of their studies and potential career paths. • Facilitate interactions between students from both institutions and faculty members involved in the B.Voc program, fostering academic dialogue, knowledge sharing, and networking opportunities.
11. Description of the Program/activity/event	Students from Progressive Education Society's Modern College of Arts, Science and Commerce visited Goa University's B.Voc program in Electronics, Instrumentation, and Computer Networking. The visit aimed to expose students to the curriculum, industry relevance, and hands-on experiences of the program. Interactions with faculty and peers facilitated academic dialogue and potential future collaborations. Additionally, the visit provided cultural immersion and career guidance opportunities for the visiting students.
12. Benefit/Key outcomes of the Program/activity/event	Theactivity facilitated cross-institutional learning and exchange of ideas, enriching students' educational experience. It fostered potential collaborations between institutions for future academic initiatives and joint projects. Additionally, it provided students with valuable insights into industry relevance and career pathways in their field of study.
13. Enclosures with report	Annexure (Geo-tag photos, Attendance of students/faculty)

Signature:

Name of coordinator: Dr. Marlon Sequeira

Designation: PD, B.Voc

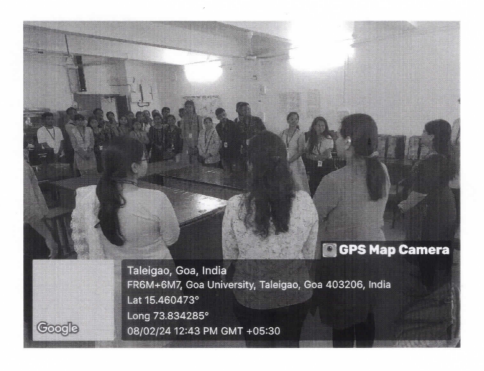
Date: 9thFebruary 2024

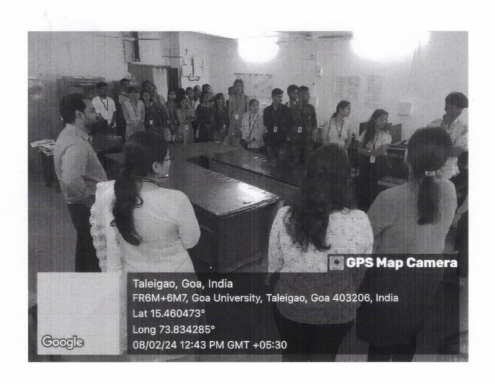
Signature:

Dean/Director/Head

Seal of the School/Directorate/University

ANNEXURE





Visit of Progressive Education Society's Modern College of Arts, Science and Commerce, Pune to B. Voc Programme, SPAS, Goa University on §th February 2024

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8.	Gausi Dhanonjay Pate.	Glore
	Kunal Rovingra Deshmuch	329 hour
9.	Siddheshwar Gamesh Kanthake	ALL
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13.	Omkar Nilch Dhotse	XOP
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16.	Borhade Punya Prashont	Towns de.
17.	Bhondave Gayatos Santosh	108B
18.	Bhondave Gayatos Sontosh Anjali Nimal Sharma	100
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