



ST.XAVIER'S COLLEGE, MAPUSA GOA

Report of Activity conducted in the Academic Year 2025-26

Name of Activity	Music and Dance Cell performance
Date/Duration	15 th January from 2026
Venue	St. Xavier's ARK
Name of organizing Department/Cell	Music and Dance Cell
In collaboration with	
Name/s of Faculty Coordinator	Worrel D'Souza
Stratum of Event	Performace
Name & details of Resource Person/s If any	
Report	<p>The Music and Dance Cell brought nostalgia to life this semester through a vibrant operetta celebrating old Konkani songs. The performance was creatively staged as a lively household scene, where each character expressed emotions and stories through timeless melodies. Classic songs like "Ohh Lawry" and "Goa Goa" were beautifully woven into the narrative, evoking memories of Goa's rich musical heritage. Adding grandeur to the presentation was a 12-member brass band, whose energetic tunes elevated the overall atmosphere. The students of the cell showcased remarkable talent, seamlessly blending music, acting, and dance into a cohesive performance. Their dedication and passion were evident in every detail, from choreography to stage design. The operetta not only entertained the audience but also highlighted the cultural significance of Konkani music. Overall, it was a truly captivating and memorable performance by the students of the Music and Dance Cell.</p>
Brochure/Poster	NA
Photographs	https://xavierscollegegoa.ac.in/wp-content/uploads/2026/06/performance.pdf

List of participants With signatures	https://xavierscollegegoa.ac.in/wp-content/uploads/2026/06/attendance-sheet-for-performace.pdf
Certificate	NA

S. No.	Departm
1	Microbiology
2	Microbiology
3	Microbiology
4	Microbiology
5	Microbiology
6	Microbiology
7	Microbiology
8	Microbiology
9	Microbiology
10	Microbiology
11	Microbiology
12	Microbiology
13	Microbiology
14	Microbiology
15	Microbiology
16	Microbiology
17	Microbiology
18	Microbiology
19	Microbiology
20	Microbiology
21	Microbiology
22	Microbiology
23	Microbiology
24	Microbiology
25	Microbiology
26	Microbiology
27	Microbiology
28	Microbiology
29	Microbiology
30	Microbiology