Mathematics Department (Avishkar 11/12/2024) <u>Activity Report</u>

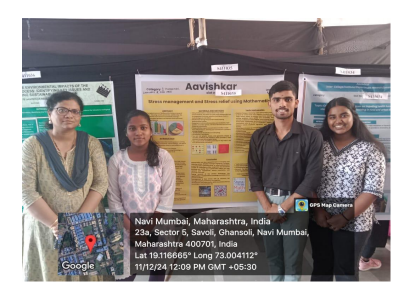
Name of activity	Aavishkar Research Convention: Zonal Round 2024-25
Objectives of the activity (maximum 40 words)	Promote a culture of research and innovation among students by offering opportunities to develop creative ideas, providing platforms to showcase their findings, encouraging interdisciplinary collaborations, and knowledge exchange to address real-world challenges effectively
Organizing department/s	Aavishkar Committee
Collaborative institute	-
Date(DD / MM / YYYY)	11/12/2024
Venue	J. K College of Science and Commerce, Ghansoli
Mode	Offline
Details of Resource person (name, designation, institution)	-
Key Participants	Students
Remarkable outcomes/ key take-away messages (max. three)	 Enhanced research skills and critical thinking abilities among students. Increased awareness and appreciation for research and innovation within the academic community. Facilitated networking opportunities between students and faculty.
Details of participants	FYBSc Students
Total Number	7
Outsiders	-
In-house	
	Faculty members (Teaching): 1

	Male: 3 female: 3 Others: Nil
Additional information	Stress management and stress relief using Mathematics
	Students: i) Om Arjun Nanavare
	ii) Sneha Umesh Jadhav
	iii) Mansi Sanjay Kambli
	2. Mathematical foundation of signal Processing.
	Students: i) Akshaya Bhumalingam Gudla
	ii) Rushikesh J. Koram
	iii) Ankita A. Shinde

Name of Coordinator/ Mentor Teacher: Mr. Abhay Morajkar (Co-ordinator)

Mrs. Radhika K. Bamankar (Mentor)





Graphical Representation of Feedback

