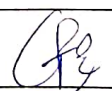




Program Report

Department of Automation and Robotics

Title of Program	Teachers Day Celebration
Objective of Program	<p>-To expressing gratitude towards Teachers dedication in teaching & celebrating the bond between teachers and students.</p> <p>-To reconceptualise the way ahead for the profession globally as teachers play an essential role in shaping the futures of young learners.</p> <p>-Dr. Radhakrishnan suggested that instead of celebrating his birthday, it would be more fitting to observe it as Teachers' Day to recognize the pivotal role teachers play in society.</p>
PO Mapped	PO9, PO11, PO12
Date & Time of Program	5 th Sept 2024, 11:30 am
Venue	Automation & Robotics Department (Class Room - 511)
Organised By	Automation & Robotics Department
Participants	Second Year Students of Automation & Robotics
No of Participants	45
Photograph/Video Available	Photo Available with AR department https://photos.app.goo.gl/8B5oN7EVxjQnNThp6
Nature of Photo Submission (Soft/Hard) & To whom	Softcopy
Brief about the Program (Activity/Event)	On Teachers Day, the second year students of Automation & robotics departmen organized a heartfelt celebration to honor our dedicated Teachers. The event began with welcome of all Teaching, non-teaching and administrative staff by offering sapling of "Tulsi", followed by series of motivational speeches by respected Principal Dr Nilkanth Nikam, HOD Prof S S Patil, all faculties of Automation & Robotics Department. The celebration concluded with a group photo & a cake cutting ceremony by Principal sir, making a memorable day for both students & teachers.
Name and Sign of Program Incharge	Prof. Gokul R Jadhav 
Program Approved by HOD	Prof. Sandip S. Patil (HOD) 
Program Approved by Principal	Dr. Neelkanth G. Nikam PRINCIPAL 

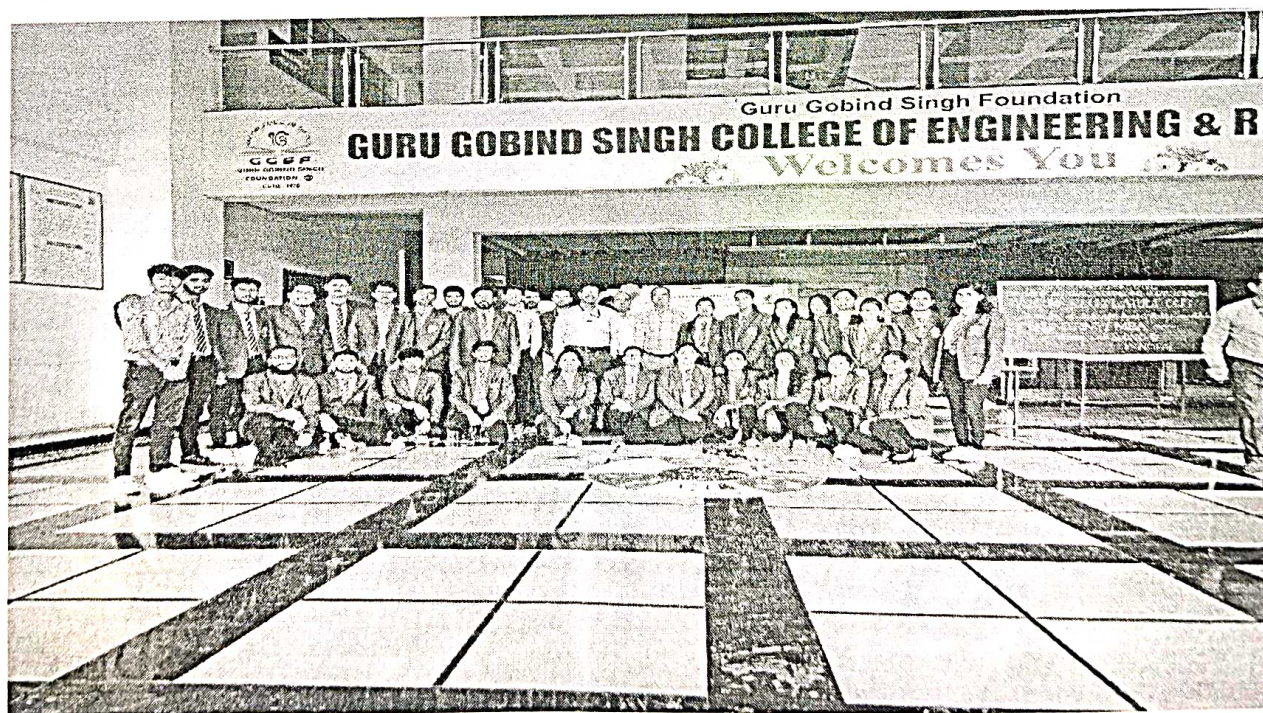
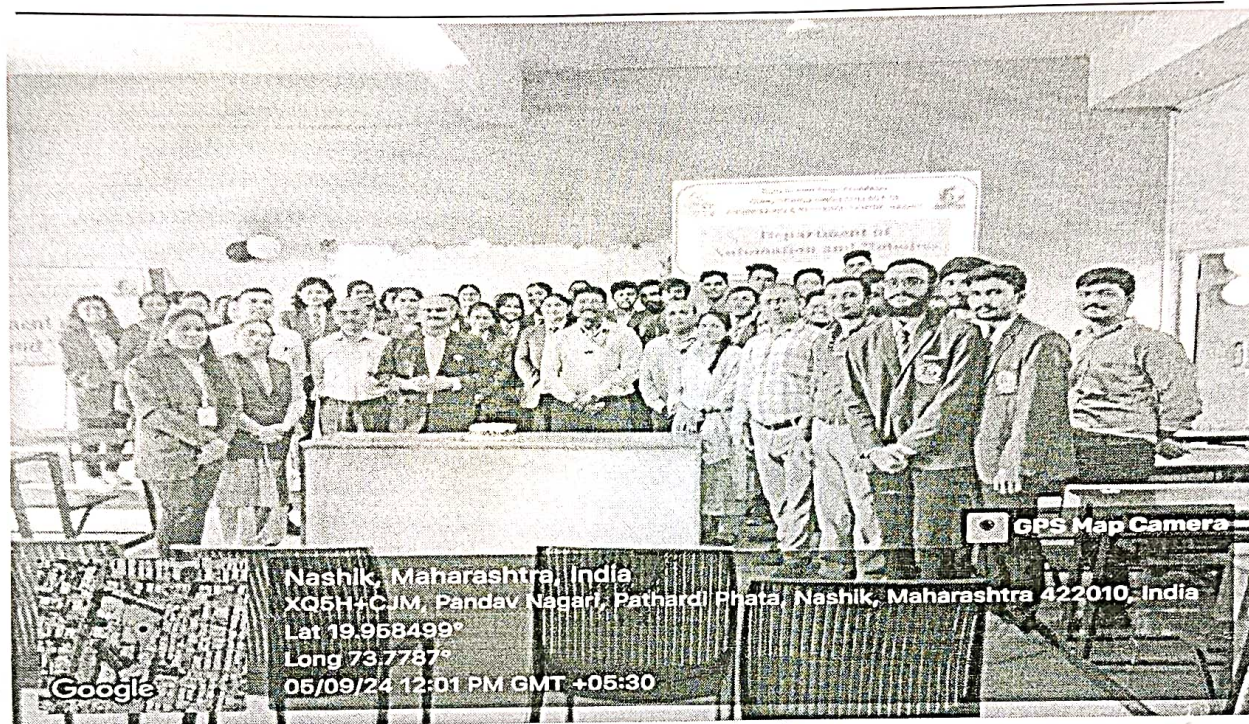

IQAC Coordinator
 Guru Gobind Singh College of
 Engineering and Research Centre, Nashik

Program Report

Department of Automation and Robotics

Activity : Teachers Day Celebration

Date : 05/07/2024 Venue : Automation & Robotics Department



[Handwritten signature]