



**PERIYAR
MANIAMMAI**
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University)
Established Under Sec. 3 of UGC Act, 1956 • NAAC Accredited

think • innovate • transform

PROGRAMME REPORT ON

Industrial visit-Industry academia linkage for youth Empowerment

Resource Person

Industry academia linkage for youth Empowerment

Organized by

COM- PMIST



**PERIYAR MANIAMMAI INSTITUTE OF
SCIENCE & TECHNOLOGY**
Periyar Nagar, Vallam, Thanjavur-613403 Tamil
Nadu, INDIA

FACULTY OF COMMERCE

Department of Commerce

Special Lecture	Experts / Guest Speaker	Beneficiaries
The Role of Students in the “ Industrial Visit”		Second year B.Com (CA) S-I Students
Date / Period: 26-09-2025 Time: 9.30 am. to 1.00 pm.		55
<p>The students of the Commerce Department Visited the GOAT Robotics at Coimbatore. During the industrial visit to GOAT Robotics, it was observed that the company specializes in developing Autonomous Mobile Robots (AMRs) designed for industrial automation. Their primary focus is on transforming material handling processes in sectors such as logistics, manufacturing, and warehousing.</p> <p>The primary objective of the industrial visit to GOAT Robotics was to provide students with a practical understanding of the role played by Autonomous Mobile Robots (AMRs) in modern industrial automation. The visit enabled students to gain exposure to the complete design, development, and operational cycle of industrial robots, helping them understand how sophisticated engineering processes are carried out in real-time environments. The program also aimed to enhance students’ knowledge of programming applications in robotics, particularly the use of C++ and Python in controlling and operating AMRs. Furthermore, students observed the integration of advanced technologies such as SLAM (Simultaneous Localization and Mapping) and software systems, which significantly enhance robot navigation, decision-making, and operational efficiency. Overall, the visit sought to bridge the gap between theoretical concepts learned in the classroom and their practical applications in industrial settings. Through this industrial visit, students gained hands-on awareness of real-time programming applications in robotics and industrial automation. They understood the complete workflow of robot development, including research, design, prototyping, testing, and final deployment. The visit highlighted how robotics solutions improve operational efficiency, safety, and cost-effectiveness across various industrial sectors. Additionally, the experience fostered curiosity and inspiration among students, motivating them to explore emerging technologies and understand their growing significance in shaping future smart-industry ecosystems.</p>	<p>GOAT Robotics pvt.ltd Peelamedu , Coimbatore</p>	

Special Lecture	Experts / Guest Speaker	Beneficiaries
 <p>Coimbatore, Tamil Nadu, India Sf-348-1a3-maheshwari Nagar, Thanneerpandal Road, Peelamedu, Sri Lakshmi Nagar, Coimbatore, Tamil Nadu 641004, India Lat 11.03383° Long 77.013373° 26/09/2025 11:31 AM GMT +05:30</p>	 <p>Coimbatore, Tamil Nadu, India Ganesh Bhavan, Telecom Chs, 4, 4th Cross Rd, Peelamedu, Sri Lakshmi Nagar, Coimbatore, Tamil Nadu 641004, India Lat 11.0335° Long 77.013199° 26/09/2025 11:47 AM GMT +05:30</p>	
<p>Visited the industry- (GOAT Robotics) situated in Peelamedu , Coimbatore</p>	<p>Students actively engaged in experiential learning throughout the session</p>	
 <p>Coimbatore, Tamil Nadu, India Ganesh Bhavan, Telecom Chs, 4, 4th Cross Rd, Peelamedu, Sri Lakshmi Nagar, Coimbatore, Tamil Nadu 641004, India Lat 11.033516° Long 77.013192° 26/09/2025 11:39 AM GMT +05:30</p>		
<p>Students observed the process of robots in the industry</p>	 <p>Coimbatore, Tamil Nadu, India Ganesh Bhavan, Telecom Chs, 4, 4th Cross Rd, Peelamedu, Sri Lakshmi Nagar, Coimbatore, Tamil Nadu 641004, India Lat 11.033491° Long 77.013189° 26/09/2025 11:49 AM GMT +05:30</p>	
	<p>The students actively participated and clarified their doubts .</p>	

Attachments (as separate file):

1. Event Flyer / Poster [PDF]
2. Participants' list with attestation (signature & seal of the organizer) [Scanned PDF]

1. Event Flyer / Poster [PDF]



The flyer features a light purple background with a large, stylized keyhole graphic on the right side. The keyhole contains the Goat Robotics logo, which consists of the word "goat." in a bold, lowercase font with a registered trademark symbol, and the word "Robotics" in a smaller, blue, sans-serif font below it.

Goat Robotics Pvt Ltd., Coimbatore, Tamil Nadu, India

"Empowering Industries With Autonomous Mobility"

AUTOROBOT
AUTOMATION AND ROBOTICS EXPO

From **01 02 03** August 2025
At The CODISSIA Trade Fair
Complex In Coimbatore, India.
Stall No : **W50**

AUTOMATION EXPO 2025
18th India International Trade Show

From **11 12 13 14** August 2025
Hall No : 3 Bombay Exhibition
Centre, Goregaon, Mumbai.
Stall No : **M06**

LOGMAT
LOGISTICS, MATERIAL HANDLING
WAREHOUSING & STORAGE EXPO

From **18 19 20** September 2025
At Chennai Trade Centre -
Nandambakkam, Chennai, India.
Stall No : **L-C2**

1. Participants' list with attestation

II B.Com (CA) S-I

Sl.No.	Register Number	Name of the Candidate
1.	124012171186	ABISHEK V
2.	124012171187	ADALF
3.	124011171188	AFRIN FATHIMA S
4.	124012171189	AHAMED FAIJEEN A
5.	124011171190	ANISHA NIHAR S
6.	124011171191	ARCHANA M
7.	124011171192	ASMIYA SAHEEN M
8.	124011171193	BHUVANESHWARI R
9.	124011171194	DIVYADHARSHINI A
10.	124012171195	FAHEEM Z
11.	124012171196	GURU PRAGATHEESH B
12.	124012171197	HARIHARAN M
13.	124011171198	HARINI A S
14.	124012171199	HARISH K
15.	124011171200	HARISHA DILFAR H
16.	124012171201	HARRISH R S
17.	124012171202	IMRAN KHAN I
18.	124011171203	JAQULINE RANI D
19.	124012171204	JAYAVIGNESH S
20.	124011171207	KEERTHANA S
21.	124011171208	LAVANYA L
22.	124011171211	MAHMUDHA JASMINE K
23.	124012171212	MARIA VICTOR L
24.	124011171213	MATHIYOLI P
25.	124011171214	MAYURI P
26.	124012171215	MOHAMED ABDULLA N
27.	124012171216	MOHAMED AFRATH S
28.	124012171217	MOHAMED ASHIK M
29.	124012171218	MOHAMED ATHIL A
30.	124012171219	MOHAMED FASIL M

31.	124012171220	MOHAMED HANIFA M
32.	124012171221	MOHAMED IRFAN M
33.	124012171223	NIVESH J
34.	124012171224	PARTHASARATHI
35.	124012171226	SAAJID S
36.	124011171227	SALIHA SAMEEM U
37.	124012171228	SHALMAN PASHIN K
38.	124012171229	SANJAY R
39.	124011171230	SANOFAR M
40.	124012171231	SANTHOSH K
41.	124012171232	SANTHOSH KUMAR M
42.	124012171233	SANTHOSH S
43.	124012171234	SANTHOSH KUMAR K
44.	124011171235	SATHYA LAKSHMI P
45.	124012171236	SENTHIL NATHAN A
46.	124011171237	SINTHANA S
47.	124011171238	SWATHI S
48.	124012171239	SYED AHMED K M
49.	124012171240	SYED SHAHID HUSSAIN S F
50.	124012171241	THARUN K
51.	124011171242	THIVAKAR K
52.	124011171243	THOWFIKA RASHITHA M
53.	124012171244	UGESHWARAN K
54.	124012171245	VARANKUMAR G
55.	124011171246	VINOTHINI R


Co – Ordinator


HOD

HEAD
Department of Commerce,
Periyar Maniammai Institute of Science & Technology,
(Deemed to be University)
Vallam-613 403, Thanjavur (Dt), Tamil Nadu.

