

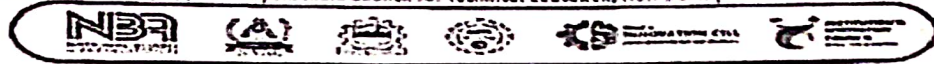


# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2 (f)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



### Department of Science & Humanities

### Report for the Industrial Visit to 'C3 Technologies Pvt. Ltd.'

### Permission Letter sent to Admin office

From

Dr. N. Prabakaran  
First year coordinator,  
Department of Science and Humanities,  
NPR College of Engineering and Technology,  
Natham, Dindigul

To

The Administrative office,  
NPR Group of Institutions,  
Natham, Dindigul.

Through the proper channel.

Respected Sir,

SUB: Requesting to give permission to go for  
industrial visit - reg.

As per the academic calendar schedule on  
24.5.24, we are planning to go for industrial visit  
to the following company

S.No.	Name of the company	Branch	No. of Students	No. of Faculty
1.	C3 Technologies private ltd.,	AD+DS	62	2.

This visit will provide a conceptual idea to the  
students related to the field of studies.

We are requesting you to give permission to go  
for industrial visit on 24.5.2024 (Friday) to Coimbatore.  
Kindly do the needful.

Thanking you.

23.05.2024  
Natham.

Yours Sincerely,  
N. Prabakaran  
(Dr. N. PRABAKARAN)

20/5/24





# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2(f)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



### Department of Science & Humanities

### Report for the Industrial Visit to 'C3 Technologies Pvt. Ltd.'

Requisition Mail sent to company

**M** Gmail

11PRCET <nprcetfirstyear@nprcolleges.org>

---

Seeking permission for Industrial Visit-reg.  
4 messages

---

NPRCET <nprcetfirstyear@nprcolleges.org>  
To: hr@c3technologiescbe@gmail.com

Mon, May 20, 2014, 11:30 AM

Respected sir/madam,

On behalf of first year AI&DS as the first year coordinator at NPR college of Engineering and technology, I request you to permit the visit to your company on 24.05.2024(Friday), there would be 63 students along with 3 members. We are eagerly waiting for your positive response.

Thanking you

Coordinator Name: Dr. N. Prabakaran

Number: 9787147490

With Regards,

First Year Coordinator,

Department of Science and Humanities,

NPR College of Engineering and Technology,

(Accredited By NAAC 'A' Grade with 3.25 CGPA)

NPR Nagar, Natham,

Dindigul 624401





# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2(f)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



### Department of Science & Humanities

### Report for the Industrial Visit to 'C3 Technologies Pvt. Ltd.'

### Company confirmation Mail

C3TECHNOLOGIES HR <hr@c3technologiesche@gmail.com>  
To: NPRCEIT <nprceitfirstyear@nprcollege1.org>

Mon, May 20, 2014, 11:30 AM

Dear Sir,

Greetings from C3 Technologies!

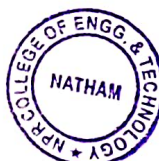
We are permitting the students from Department of AI & DS to attend their Industrial visit in our company on 24<sup>th</sup> may 2024.

With Regards,

C3 Technologies pvt ltd, Colmbatore,

hr@c3technologiesche@gmail.com

Mob: 8654 389 975





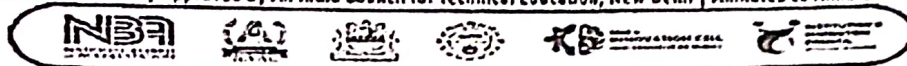


# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2 (f)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



### Department of Science & Humanities

### Report for the Industrial Visit to 'C3 Technologies Pvt. Ltd.'

#### Name list of students

S/N	Register Number	Name of the Student	Class
1	583223243001	Abi Krishna M	I AI&DS
2	583223243002	Akshaya Devi S	I AI&DS
3	583223243003	Akshaya T	I AI&DS
4	583223243004	Anitha P	I AI&DS
5	583223243005	Babu Rajendra Prasad S	I AI&DS
6	583223243006	Devadarshini D	I AI&DS
7	583223243007	Diwakar M	I AI&DS
8	583223243008	Gokul G	I AI&DS
9	583223243009	Gokul Prasath M	I AI&DS
10	583223243010	Gokul R S	I AI&DS
11	583223243011	Gopika K	I AI&DS
12	583223243012	Gowshigan V	I AI&DS
13	583223243013	Hariharan A	I AI&DS
14	583223243014	Harish M	I AI&DS
15	583223243015	Hemakeerthana K	I AI&DS
16	583223243016	Hemalatha S	I AI&DS
17	583223243017	Hemamalini G	I AI&DS
18	583223243018	Hinaa A	I AI&DS
19	583223243019	Joewin Blessy B	I AI&DS
20	583223243020	Karthiga Varshini M	I AI&DS
21	583223243021	Kavibalan B	I AI&DS
22	583223243022	Kavya R	I AI&DS
23	583223243023	Keerthana Devi R	I AI&DS
24	583223243024	Kiruthika B	I AI&DS
25	583223243025	Madhumitha S	I AI&DS





# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2 (I)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



### Department of Science & Humanities

### Report for the Industrial Visit to 'C3 Technologies Pvt. Ltd.'

#### Name list of students

S/N	Register Number	Name of the Student	Class
26	583223243026	Mecna U	I AI&DS
27	583223243027	Mohamed Arsath K	I AI&DS
28	583223243028	Mohamed Sharuk Khan A	I AI&DS
29	583223243029	Monikka Sri R	I AI&DS
30	583223243030	Moses S	I AI&DS
31	583223243031	Muralitharan M	I AI&DS
32	583223243032	Muthuvel V	I AI&DS
33	583223243033	Mythili P	I AI&DS
34	583223243034	Nagamuthu T	I AI&DS
35	583223243035	Naveenkumar S	I AI&DS
36	583223243036	Nihar Ahamed S	I AI&DS
37	583223243037	Nithishkumar S	I AI&DS
38	583223243038	Parmesh P	I AI&DS
39	583223243039	Raja Annamalai	I AI&DS
40	583223243040	Rajapriya S	I AI&DS
41	583223243041	Rajesh K	I AI&DS
42	583223243042	Rajesh Kanna G	I AI&DS
43	583223243043	Raj Gowtham R	I AI&DS
44	583223243044	Risen Stanley Raj C	I AI&DS
45	583223243045	Rishwana Begum S	I AI&DS
46	583223243046	Rojith P J	I AI&DS
47	583223243047	Roobasri R	I AI&DS
48	583223243048	Sabarinathan R K	I AI&DS
49	583223243049	Sabitha R	I AI&DS
50	583223243050	Sadhanaa S	I AI&DS
51	583223243051	Sakthi Vigneshwari S	I AI&DS
52	583223243052	Samraj R	I AI&DS
53	583223243053	Sanjay S	I AI&DS
54	583223243054	Sanjay Kumar R	I AI&DS







# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NBA Accredited [B.E. - CSE, ECE, EEE & Mechanical Engg.] | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2 (f)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



### Department of Science & Humanities

### Report for the Industrial Visit to 'C3 Technologies Pvt. Ltd.'

#### Name list of students

S/N	Register Number	Name of the Student	Class
55	583223243055	Savarimani M	I AI&DS
56	583223243056	Sharmila S	I AI&DS
57	583223243057	Sona G	I AI&DS
58	583223243058	Subahari M	I AI&DS
59	583223243059	Tamilselvan I	I AI&DS
60	583223243060	Thilakesh S	I AI&DS
61	583223243061	Vishnu S	I AI&DS
62	583223243062	Yathesh Kumar S	I AI&DS
63	583223243063	Yokeshwaran M	I AI&DS

#### Name list of accompanying faculty

S/N	Name of the Faculty	Designation	Department
1.	Dr. P. Shanmuga Priya	ASP	English
2.	Dr. P. Sulochana	AP	English
3.	Dr. P. Jeyashankar	AP	Tamil

P. Ravi

N. P. S.

Program Coordinator	HOD	Principal
---------------------	-----	-----------





# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

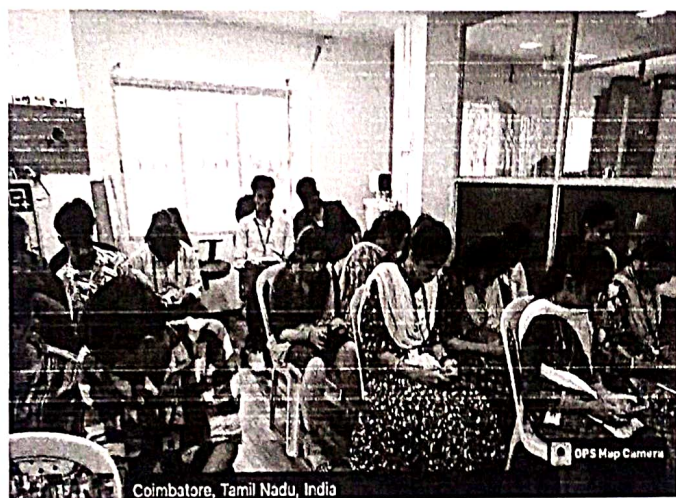
NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2 (f)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



### Department of Science & Humanities

### Report for the Industrial Visit to 'C3 Technologies Pvt.Ltd.'

### PHOTO GALLERY



Coimbatore, Tamil Nadu, India



Coimbatore, Tamil Nadu, India

Orientation Session Photo at C3 Technologies Pvt. Ltd., Coimbatore.



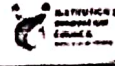




# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2(f)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



Department of Science & Humanities

Report for the Industrial Visit to 'C3 Technologies Pvt. Ltd.'

Sample Certificate







# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NBA Accredited (O.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2 (f)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



### Department of Science & Humanities Report for the Industrial Visit to 'C3 Technologies Pvt. Ltd.' Summary Report

An industrial visit was organized by the Department of Science & Humanities of NPR College of Engineering & Technology to C3 Technologies Pvt. Ltd., Coimbatore on 24<sup>th</sup> May 2024. The visit was attended by 63 first-year students from the AI&DS department, accompanied by three faculty members.

#### Schedule:

- **Departure:**
  - Students were picked up from NPRCET on 24.5.24 at 3:30 a.m. and traveled by bus to Coimbatore.
- **Arrival:**
  - The group reached Coimbatore at 7:30 a.m. the same day.
- **Visit to C3 Technologies Pvt. Ltd.:**
  - After breakfast at Aryaas restaurant from 8:00 a.m. to 9:00 a.m., students visited C3 Technologies Pvt. Ltd. from 9:00 a.m. to 11:30 a.m. and toured the facility, gaining insights into the company's various departments and operations.
- **Meeting with Manager:**
  - Mr. Sanjith, the authorized representative, provided a comprehensive introduction to the company, outlining its mission, vision, and areas of expertise.
  - Students gained extensive knowledge about innovative technologies, the importance of AI, and various computer languages essential for future developments. They also learned about the significance of GATE examinations and the advancements in new and updated versions being developed by the company.
- **Activities:**
  - Observing state-of-the-art laboratories equipped with advanced equipment, tools, and technologies.
  - Live demonstrations of systems developed by C3 Technologies Pvt. Ltd., witnessing in action performing various tasks.





# NPR

## COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2 (f)  
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai



Department of Science & Humanities

### Report for the Industrial Visit to 'C3 Technologies Pvt.Ltd.' Summary Report

- The insights gained from this visit will undoubtedly help the students in their future development. This visit created a memorable and knowledgeable moment in their college journey. It was very useful to update their skills and knowledge. The hospitality of the company was exceptional, and the staff were very friendly and approachable.
- **Leisure Activities:**
  - After lunch at Periyannayagi Restaurant, Coimbatore from 12:00 p.m. to 1:30 p.m., students visited Brookefield Mall from 1:30 p.m. to 4:30 p.m.
- **Return:**
  - After enjoying the mall, the students began their return journey at 5:00 p.m. and reached NPRCET on 24.5.24 at 10:00 p.m. the same day.

#### Outcome

The industrial visit to C3 Technologies Pvt. Ltd. provided students with:

- Insights into the latest developments in technology.
- Adaptation to technological advancements, emphasizing as a key driver of innovation across industries.
- Inspiration and practical knowledge beneficial for their academic and professional growth.

#### Conclusion

The visit concluded with a discussion on future trends and advancements in technology. Students gained insights into emerging technologies such as Artificial Intelligence, Machine Learning, and Autonomous Systems, and their impact on the future technology. This Industrial Visit not only enriched the students' learning but also strengthened their appreciation for industrial practices and innovations in technology.

#### Relevance to POs and PSOs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
✓	✓	✓		✓	✓		✓	✓	✓	✓	✓			

Program Coordinator	HOD	IQAC Coordinator	Principal

