

# PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University, Chennai)

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

#### From

Thamarai selvan. N Assistant Professor - Civil Pandian Saraswathi Yadav Engineering College.

Sivaganag - 630561.

Arasanoor

To

Harini Construction 1 / 8 Ayyanar Complex Aruppukottai Puram Villapuram Madurai - 625012

#### Respected Sir / Madam

**Sub:** Seeking permission for industrial visit - Reg

For our Academic purpose, Department of civil Engineering students (II and III year) wish to visit our company to get practical knowledge. We are looking ahead for your permission to allow the students to spend some precious moments with you.

Thanking you,

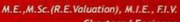
Place: PSYEC

Date: 07.07.2021

PRINCIPAL
PANDIAN SARASWATHI YADAY
ENGINEERING COLLEGE
Arasanoor, Thirumansolai P.O-630 be .
Sivagangai Dist, Tamil Nadu

With **Regards** 

Thamarai selvan. N Assistant Professor – Civil Program Coordinator



**Chartered Engineer** 

Regd. Valuer in IT & Wealth Tax (No. 17/RV/19-20) Regd. Valuer under Company Act (No. IBBI/RV/02/2020/12735)

Panel Valuer: Canara Bank, PNB, Union Bank, UCO Bank, LIC HFL & TNHB

Date:09.07.2021

To

Mr.N.Thamarai Selvan

Head of the Department

Department of Civil Engineering

Pandian Saraswathi Yadav Engineering College

Arasanoor, Sivaganga.

**Respected Sir** 

We have received your letter dated 07.07.2021, You have requested our permission for your students to attend industrial visit in our company. Our company decided to give permission to attend the industrial visit on 28.07.2021. please note that all the participants must adhere to our safety regulations and guide lines during the visit, if you have further questions or require information, please do not hesitate to contact us.

Thanking You

Yours Sincerely

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Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu Mobile: 9842102628, 7373002628 Email: info@psyec.edu.in Website: www.psyec.edu.in

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#### From

Thamarai selvan. N

Assistant Professor - Civil

Pandian Saraswathi Yadav Engineering College.

Arasanoor

SIvaganga - 630561.

To

The Principal

Pandian Saraswathi Yadav Engineering College

Arasanoor

Sivaganga - 630561

#### Respected Sir,

#### Sub: Requesting Permission for attending Industrial visit – Reg

Our II- and III-year civil engineering department students get permission to attend the industrial visit on 28.07.2021 at Harini Construction, Madurai. This construction Company (Harini Construction) has given the permission for our students to visit on 28.07.2021. So kindly permit them to visit.

Thanking you,

Place: PSYEC

Date: 12.07.2021

PRINCIPAL
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ENGINEERING COLLEGE
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Sivagangai Dist, Tami! Nadu

With **Regards** 

Thamarai selvan. N Assistant Professor – Civil Program Coordinator

## PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE DEPARTMENT OF CIVIL ENGINEERING

### II- & III-YEAR STUDENTS NAME LIST INDUSTRIAL VISIT – ATTENDANCE

Date: 28.07.2021

Sl.No	Year	Register Number	Students Name	Present / Absent
1	.=	912020103001	AATHI RAMAMOORTHI B	Prosent
2	1	912020103002	ARUN KUMAR S	prosent
3		912020103003	BHARATHI RAJA P	posset
4	2ND	912020103005	GAYATHRI G	Mondent
5	YEAR	912020103006	KARTHIKEYAN P	prosent
6		912020103007	KRISHNAN M	prosent
7		912020103008	NARAYANAN P	Posisian
8	for the	912020103009	RATHINAVELPANDIYAN R	prisent
9		912020103010	SENTAMIL SELVAN M	morescat
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15		912020103301	ASWIN K	prosent
16		912020103302	DINESHKUMAR M	housest
17		912020103303	ESHWARAN M	mount
18		912020103304	HARISANKU M	prosent
19		912020103305	MAHALINGAM G	" Mousint
20		912020103306	MAHESKUMAR S	Absent
21		912020103307	MUGANATH S	Mossent
22		912020103308	PATTATHARASI S	Vousent
23		912020103309	PRAVINKUMAR R	musiat
24		912020103310	PREM KUMAR C	Morsen V
25		912020103311	PRINCELY S	Abbut
26		912020103312	RAGUL GANDHI K	Present
27		912020103314	SARAVANAVEL S	possent

SI.No	Year	Register Number	Students Name	Present / Absent
28	VEAD	912020103315	SUDHARSAN VELRAJ G	Moscul
29		912020103316	SUMAN S	Porsent
30		912020103318	VISHNUPRIYAN S	
31	3 RD YEAR	912019103001	ABIMANYU V	1 mount
32		912019103002	ALLAN JONES A	possent
33		912019103003	ARUNKUMAR K	poisist
34		912019103004	BALAJI G	1
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36		912019103007	GAUTHAM M	18 mil
37		912019103009	GURUNATHAN K	provser
38		912019103012	KAVIN KUMAR S	Absent
39		912019103014	NAGARAJ M	Mouseut
40		912019103015	PRABU P	Mm24)
41		912019103016	RAGUL S	marie
42		912019103017	RAHUL P	Donner
43		912019103018	RAJESH G	booset
44		912019103019	RATHINESHWARAN R	Voorsent
45			SAKTHI SUNDAR C	None A
46		912019103021	SEEMAN T	minest
47		912019103022	THIRUKKURALARASAN D	Down
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49		912019103301	PRIYADHARSHINI M	maser
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Programme Coordinator

Thamarai selvan. N Assistant Professor – Civil

Program Coordinator

#### REPORT OF THE PROGRAM

#### Introduction

On 28.07.2021, students from Pandian Saraswathi Yadav Engineering College visited Apartment building (G+4) construction work for an industrial visit focused on civil construction work. This visit aimed to provide students with a practical understanding of civil engineering concepts, techniques, and the application of theoretical knowledge in real-world construction projects.

#### **Objectives**

The primary objectives of the visit were:

- 1. To observe and understand the different phases of construction work.
- 2. To learn about the materials and machinery used in civil construction.
- 3. To interact with professionals in the field and gain insights into the construction industry.

#### Site Overview

Type of Project – Apartment Building located at Soorya Nagar, Madurai. The project is being managed by Harini Construction, which is known for its expertise in [relevant field, e.g., Pile foundation, large-scale infrastructure]. The site encompasses special features and multiple facility.

#### **Visit Experience**

Upon arrival, the students were greeted by the Managing Director I. Venkataraman, who provided an overview of the project. The visit began with a safety briefing, emphasizing the importance of wearing protective gear such as helmets, vests, and boots.

#### Site Tour:

- Foundation Work: The students observed the laying of the foundation, including excavation, reinforcement placement, and concrete pouring. The significance of a strong foundation in ensuring the structural integrity of the building was highlighted.
- Superstructure Construction: The tour proceeded to the superstructure, where the students saw the construction of beams, columns, and slabs. The use of formwork, scaffolding, and curing techniques was explained in detail.

Professional Interaction: The students had the opportunity to interact with engineers, architects, and construction workers. Discussions covered topics such as project management, structural design, sustainability practices, and career opportunities in civil engineering. The professionals shared their experiences and challenges faced during the construction process.

#### **Learning Outcomes**

The industrial visit provided the students with a comprehensive understanding of civil construction work. Key learning outcomes included:

1. Practical Insight: The students gained firsthand experience of the construction process, bridging the gap between theoretical knowledge and practical application.

- 2. Technical Knowledge: Exposure to advanced construction techniques, material handling, and the use of machinery enhanced the students' technical proficiency.
- 3. Industry Awareness: Interaction with professionals provided valuable insights into the construction industry's workings, trends, and future prospects.
- 4. Safety Practices: The importance of adhering to safety protocols on construction sites was underscored, fostering a culture of safety among the students.

#### Conclusion

The industrial visit to [Construction Site/Project Name] was an enriching experience that significantly contributed to the students' education in civil engineering. It provided a real-world perspective on construction practices and inspired the students to pursue excellence in their future careers. The visit underscored the critical role of civil engineers in shaping the built environment and reinforced the importance of continuous learning and professional development in this dynamic field.

Total Number of Students attended: 47

Faculties: 2 Date: 28.07.2021

Location: Soorya Nagar, Madurai. Company Name: Harini Construction



Industrial Visit to Harini Construction – Soorya Nagar Madurai

Programme Coordinator

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