SANDIP FOUNDATION'S SANDIP POLYTECHNIC, NASHIK. Academic Year 2024- 2025 DEPARTMENT OF CIVIL ENGINEERING

Date: 27.09.2024

NOTICE

All the students of Third Year Civil Engineering are hereby informed that Industrial visit to **Nashik Road Railway Station, Nashik** has been arranged on Tuesday, 08th October 2024.

The details are as follows:-

Date & Time	08 th October 2024 10:00 a.m. to 01:00 p.m.
Location	Nashik Road Railway Station, Nashik

AND

Prof. V.N.Nikam

HOD CE

SANDIP FOUNDATION'S SANDIP POLYTECHNIC, NASHIK. Academic Year 2024-2025 DEPARTMENT OF CIVIL ENGINEERING

Name of College: Sandip Polytechnic, Nashik.

Name of Department: Civil Engineering.

Date of visit: 08.10.2024

Visit under Subject: Design of Steel & RCC Structure

Location of visit: Nashik Road Railway Station, Nashik

Objectives:

- 1. To gain insights into the types of steel used ,their properties, and why they were chosen for the construction.
- 2. To examine safety measures integrated into the design, such as fire resistance and structural integrity under load.
- 3. To study the design and engineering principles behind the steel structures, including load distribution, stability, and aesthetics.

Outcomes:

- 1. Students develop skills in observing and analyzing structural designs, identifying materials, and assessing construction techniques.
- 2. Students will understand the safety measures incorporated in steel structures and the importance of compliance with building codes.
- 3. Students learn about the properties of steel, including its strengths, weaknesses, and applications in construction.

SANDIP FOUNDATION'S SANDIP POLYTECHNIC, NASHIK. Academic Year 2024-2025 DEPARTMENT OF CIVIL ENGINEERING

To,

Date: 5/10/2024

The Principal,

Sandip Polytechnic, Nashik,

Subject: Regarding bus requirement for Industrial visit.

Respected Sir,

With reference to above mentioned subject, we have arranged industrial visit for TYCE

students under the course Design of Steel and RCC Structures (22502), Details are as follow.

Date of Visit - 08.10.2024

Number of students- 95

Number of staff- 03

Number of Buses Required - 02

Route-Sandip Foundation- Nashik Road Railway Station, Nashik. -Sandip Foundation

Time-10.00 a. m. to 01.30 p.m.

Contact Person- Prof.S.V.Karanje

(9770330975)Email ID-

shruti.karanje@sandippolytechnic.org

Please provide buses for the same.

Thanking you.

AND

Dr. Vilas N. Nikam HOD CE



SANDIP FOUNDATION'S SANDIP POUNDATION'S SANDIP POUNDATION'S Mahiravani, Itimbak Road, Tal. & Dist. Nashik-422213, Maharashtra, Inaka.

SF/SP/CE/2024-25/ 2.2.9

DATE: 05/09/2024

To, The Sectional Engineer, Path Way, Nashik Road Railway Station.

Sub: - Request regarding permission to Visit Nashik Road Railway Station. Respected sir,

Our institute is a very fast growing, world class infrastructural, AICTE; DTE approved Diploma Engineering Institute having more than 1400 students in Engineering and technology providing world class infrastructure & facility.

In the Third Year of Civil Engineering course as a part of curriculum, a visit is to be arranged which will improve knowledge and understanding of the students. So we request you permit us to visit Nashik Road Rallway Station, Nashik along with our 95 students and 4 staff members.

Hope so you will consider the same and inform us accordingly. Thanking you.

Yours Faithfully. (Prof. P M Dharmadhari Principal

Contact Person: Prof. S V Karanje Mo No: 9770330975 Email: shruti.karanje@sandippolytechnic.org

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Sandip Foundation's Sandip Polytechnic At post Mahiravani, Trimbak Road, Nashik - 422 213 Phone: (02594) 222 551, 222 552, 222 553, 222 554, Fax: (02594) 222 555

Department of Civil Engineering

Ref.: SF/SP/CE/2024-25/ 2-74

Date: - 08/10/2024

To,

The Sectional Engineer,

Path Way,

Nashik Raod Railway Station

Subject: Letter of Thanks

Respected Sir,

We are very grateful to you for sparing your precious time for us and sharing your valuable knowledge and experience with our Diploma Third Year Engineering students. We are confident and believe that it will be very beneficial as far as their carrier and future is concerned.

Once again on behalf of our students and Institute we are thankful to you with the hope that your guidance and cooperation will be available to us always.

Thanking You,

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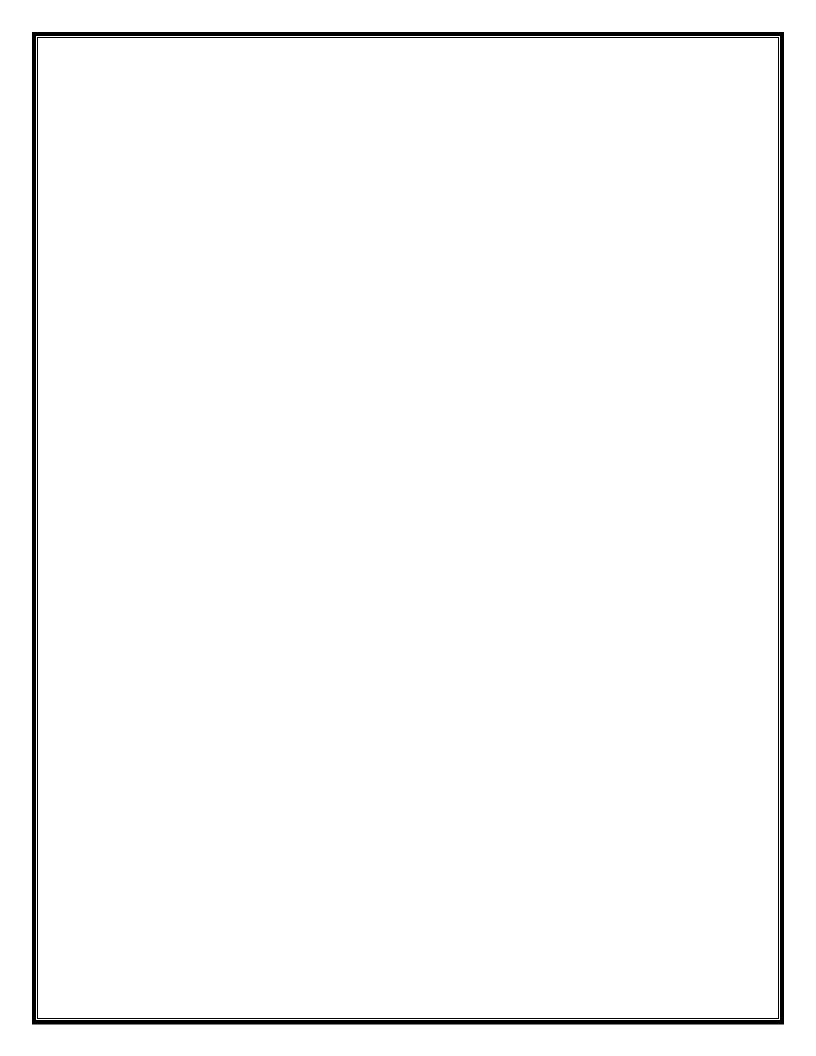
Yours Faithfully,

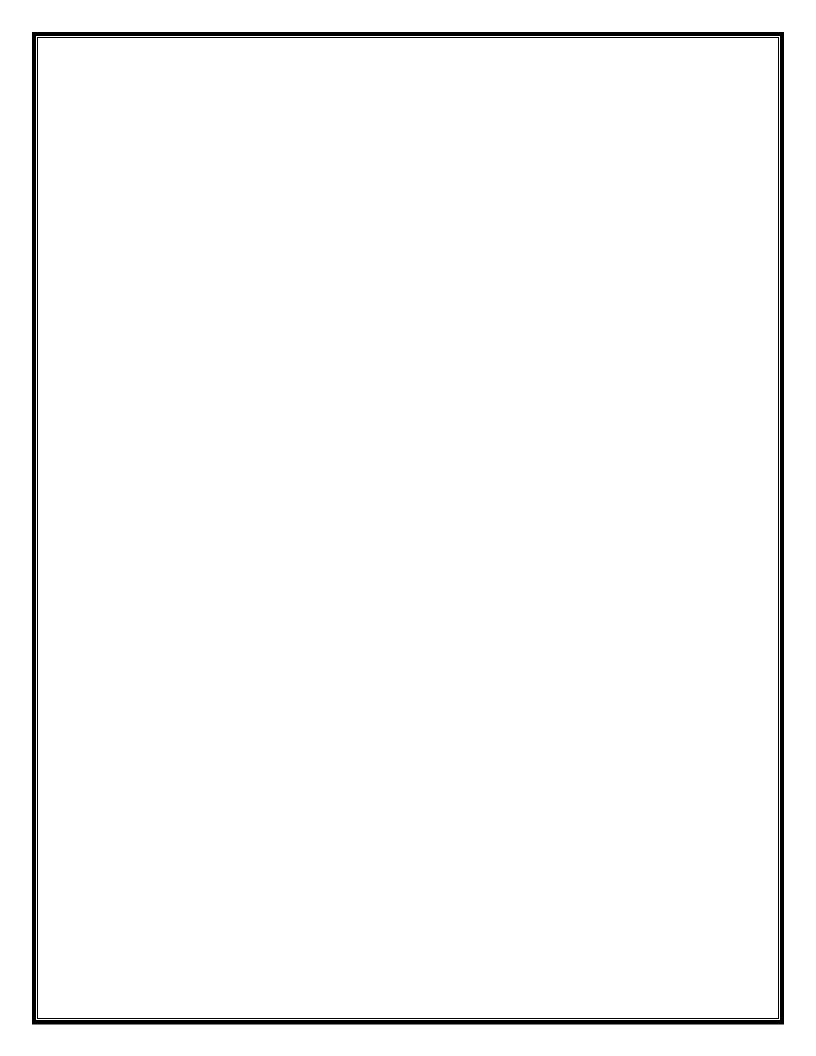
Prof. Pankaj M. Dharmadhikari,

PRINCIPAL SANDIP POLYTECHNIC, MAHIRAVANI, NASHIK-422 213

Vision: To produce professional skilled civil engineers to face the challenges in the engineering field and pursue higher education.

Mission M1: To provide quality infrastructure in the support of b conducive loaning environment. A12: To inculcate the practices towards employability, entrepreneurship and higher education. M3: To develop a positive attitude, professional and social skills through lifelong learning.





SANDIP FOUNDATION'S SANDIP POLYTECHNIC, NASHIK. Academic Year 2024-2025

DEPARTMENT OF CIVIL ENGINEERING

Photos: - 08.10.2024









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Department of Civil Engineering

STUDENTS FEEDBACK & ATTENDANCE

Give rating from 1 to 3 (1- Low 2- Mediam 3-High)

SE,	Enrollment						,						
No.	and the second sec	Name of Beneficiaries	P01	P02	P03	PO4	POS	PO6					
1	2111670124	Dipak Shantaram Gavit	-	-	1000		103	100	P07	P501	P\$02	P\$03	Sign
2	2122670077	CHAUHAN SURAL	3	3	2	2	3	2	3	2	3	3	11.20
3		RAMESH WAGHERE NAYAN	3	3	3	2	2	3	2	2	3	3	25
4	2211670002 2211670003	YOGENDRA	3	3	3	2	2	1	2	2	2	3	4
5	2211670004		4	-	_	-	-	-	-	-	-	3	0~
6	2211670005	BORSE NARENDRA	3	3	3	2	2	3	3	2	2	2	12
7	2211670005	AAMBADAS GHARAT KETAN BALU	3	3	3	3	3	3	3	3	3	2.	Marse
8	2211670008	CHAROSKAR PAYAL	3	2	3	3	2	2	2	3	3	1	Baton.
9	2211670009	SHARAD CHAVAN MEENA SANJAY	3	2	2	3	2	3	2	3	3	2	Real
10	2211670010	JAGTAP ISHA SANJAY	R	2	3	.2	2	3	3	3	3	21	Freed
11	2211670011	GANGURDE SANGHRAJ BHAGWAT	3		12	C	3	z.	2	3	3	3	Judicat
12	2211670012	SHINDE AMRAPALI		2	3	3	3	2	3	2	2	3	ES
13	2211670013	ARUN PREM SANJAY KOTHULE	3	3	3	2	2	3	2	3	3	3	alite
14	2211670015	KHAIRNAR SAHIL POPAT	AL	3	V	3	2	2	3	3	3	3	Supr
15	2211670016	AHIRE SAMRUDDHI DIPAK	3	3	3	3	2	2	-	-	-	-	0.11.
16	2211670017	WAGH ANUSHKA GOPICHAND	2	2	3	2	3		2	3	3	3	-01440
17	2211670019	CHANDRAMORE SIDDHESH SUNIL	2	3	3	3	2	3	-3	3	2	3	Comp.
18	2211670023	TIWADE SIDHANT SHIRISH	3	2	2	3	3	3	3	-	S	2	Sun
19	2211670028	PAWAR KARISHMA SOMNATH	3	3	3	3	3	-		2	3	3	XXX4
20	2211670029	MORE PRANALI MANGESH	Nb	5	2	2	3	3	3	2	2	2	Tous
21	2211670036	SUPE SANIYA GATTU	3	~	3	-				-	-	-	1
22	2211670043	LOKHANDE PRATHMESH	3	\$	-	23	2	3	3	2	2	3-	Sup
23	2211670049	MANGESH AHIRE MAYUR SUBHASH	V	2	2	3		3	3	3	3	1	Ri
24	2211670051	PATIL CHIRAYU NANDKUMAR	3	2	2	3	3	3	2	2	3	3	EAP.

Vision: To produce professional skilled civil engineers to face the challenges in the engineering field and pursue higher education.

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Sr. No.	Enrollment No.	Name of Beneficiaries	P01	PO2	PO3	P04	POS	P06	P07	PSO1	PS02	P503	Sign
25	2211670063	DHOTRE ROSHAN SANJAY	V	3	2	Y	3	3	2	3	0	2	E.
26	2211670074	TIDME ATHARVA RAMDAS	3	2	3	2	3	2	3		3	-	
27	2211670075	PRATHAMESH SHRAVAN DHANARALE	3	3	3	3	3		~	2	3	3-	Alterd
28	2211670077	KALE SHREYA VILAS	2	3	2	1	3	Ba	3	3	3	39	(Ban
29	2211670078	DHONDGE SHRADDHA JAGAN	V	2	3	1	2	3	1 3	2 3	3	3	2000
30	2211670079	TONDE RUTUJA ANIL	3	2	3	V	3	2	2	3 2	3	2	quele
31	2211670080	BACHHAV PRAJAKTA SACHIN	V	2	3	V	3	2	72	2	2	2	60.1
32	2211670081	USHIRE TUSHAR JITENDRA	3	3	2	2	2	3	2	2	3	3	Aul
33	2211670084	SARODE SUHANI MAHESH	V	3	2	V	3	2	3	2	2	3	32
34	2211670087	KAJALE BHAGWATI RAJENDRA	西	3	2	3	2	2	3	3	4	3	a
35	2211670088	ADITYA PANDIT TIDME	3	3	3	3	3	3	2	2	2	3	Baller
36	2211670089	DEORE SACHIN BHAUSAHEB	3	3	2	3	3	2	3	3	3	_	Be
37	2211670090	MORE PRIYA DATTATRAY	3	2	3	1	3	2	3	3	2	2	Ro
38	2211670091	VISPUTE VEDANT PRAMOD	3	2	2	3	3	2	3	3	3	3	RA
39	2211670092	SAWALE SIDDHI PRAMOD	3	3	2	2	3	3	2	3	2	3	luca
40	23611780072	JADHAV SIDHANT SANJAY	3	2	2	2	3	3	3	2	2	1	2ª
41	23611780073	DEORE TEJAS RAKESH	2	2	1	.2	2	3	3	3	2	9	Re
42	23611780074	NIGAL ADITYA SANJAY	3	2	2	2	2	3	3	3	2	1	1des
43	23611780079	SONKAMBALE AMRAPALI YASHWANT	1	.3	2	1	3	2	1	3	2	1	1 de
44	23611780080	HADAL DHANASHREE VILAS	Ab									/	
15	23611780083	FADOL SHREYASH SHANKAR	3	3	3	3	3	2	3	2	2	3	steel
6	23611780084	PATIL BHUSHAN CHAITNYA	3	2	1	3	2	1-	3	2	1	3	5
7	23611780085	MANERE SUNDAR PRAKASH	3	2	3	3	3	2	C	3	3	2	sim
8	23611780086	KULTHE ASHUTOSH DHANESH	3	2	3	3	1	2	3	2	1	2	Du
9	23611780087	PALVI OM SUKRAM	3	2	3	3	I	2	3	2	2	2	Q1

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Sr. No.	Enrollment No.	Name of Beneficiaries	P01	PO2	P03	P04	P05	P06	P07	PSO1	PSO2	P\$03	Sign
50	23611780088	AVHAD ROSHAN DEVRAM	3	2	2	3	3	1	2	2	2	3	Que
51	23611780090	DEORE VAIBHAV KISHOR	2	3	2	.3	3		2	2	3	3	in
52	23611780094	PRATHAMESH RAJAN TEJALE	AB	-		-		1	-	V	3	6	100
53	23611780095	SHELKE KRUSHNA SHIVAJI	1	3	3	2	n	3	5	3	2	2	KEPUL
54	23611780097	MAHINDRAKAR SHRAVANI KRUSHNA	ر	2	3	3	2	2	2	3	3	1	A
55	23611780098	PAWAR AKASH ANANTA	3	3	2	2	2	2	0	3	3	3 -	ALG
56	23611780100	KOTKAR VINAY ROHIDAS		3	3	3	3	3	ľ	3	2	2	Kill
57	23611780101	HYALIJ GAURAV JAYWANT	~	3	3	3	3	3	3	3	I	2	Fiar
58	23611780102	ANSARI NADIM NIZAMUDDIN	Ab									-	1
59	23611780103	PAWAR TUSHAR GOKUL	3	3	3	3	3	3	3	3	3	3	Jul
60	23611780104	WAGH HARSHAL DHANANJAY	3	3	2	1	1	3	3	2	2	2	Then
61	23611780106	MALI ADITYA SAHEBRAO	3	3	3	2	2	2	2	3	2	. (Band
62	1911670299	PAWAR HEMRAJ MADHUKAR	3	3	2	2	3	2	2	2	2	<u>д</u>	the
63	23611780082	MANGESH SIDDHARTH NARWADE	2	3	2	3	2	2	3	4	3	3	no
64	2111670027	Rathod Prithviraj Navshilal	Ab	-		_	-	_	-	-	3	-	(N)
65	2111670030	Bagul Malati Balu	Ab	-		-	-		-				-
66	2111670039	Jadhav Chanchala Tukaram	Ab		_								
67	2111670049	Bhoye Archana Dnyaneshwar	Ab	-	-	_	_	-				-	
68 69	2111670059	BHOYE AMISHA RAVINDRA	Ab	-			_	-	-				
100	2111670062	AVHAD HARSH PUNDLIK	A	2	3	2	2	2				-	600
70	2111670068	KAMBALE DARSHAN SATISH	AD	_	_	-	-	3	2	3	3	2	hou
71	2111670070	GADAKH SARTHAK YADAV	Ab	-			_		-			-	
72	2111670093	KOCHURE SAHIL MANOHAR	3	2	3	2	3	2	3	2			10
73	2211670014	AGIVALE ARUN BHIMRAO	AD	_	_	-	2		2	F	l	2	X
74	2211670018	MOKAL VINAYAK SOMNATH	2	2	2	3	2		-	_	-	-	
13	2211670021	LOHAR GAURAV	2	2	3		-	2	2	3	2	3	Vinge
			2	-	2	2	3	2	3	1	2	2	Que

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Vision: To produce professional skilled civil engineers to face the challenges in the engineering field and pursue

Mission M1: To provide quality infrastructure in the support of a conducive learning environment. M2: To inculcate the processional and social skills through lifeiong learning and higher education, M3: To develop a positive attitude



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Sr. Enrollment Name of Beneficiaries P01 PO2 P03 P04 POS P06 P07 PSO1 PS02 PS03 No. No. Sign MIRKE GANDHARVI CHANDAR YADAV SAHIL MANOI DIVEKAR PRASIK VILAS Ab BENDKULE KHUSHI KAILAS WAGH PRADNESH Ab HIRAMAN SHINDE SANCHITA SANTOSH KAPASE SUJIT SUKADEV BENDKULE KAMINI tran 1 SANTOSH BHALERAO ABHISHEK DNYANESHWAR MRUNAL ABASAHEB miller KEDAR SONAWANE HIMANSHU Ab UMESH enab **GHATAL POOJA** PANDURANG CHATSE DHIRAJ SANTOSH SONAWANE KAILAS Ab VILAS BAVISKAR PRATHAMESH B Z S г VINOD DHAMURDE NIKHIL Ab SHAILESH AHIRE SAKSHI ANANDA **Bhangare** Sarita AЬ Pandurang GAVALI PRIYANSHU AЬ DIPAK

Department of Civil Engineering

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SAMADHAN

DONDE VISHWADIP

AD

Name & Sign of Cordinator

Prof.S.V. Karanje

NO

Name & Sign of HOD

Dr.V.N.Nikam

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SANDIP FOUNDATION'S

SANDIP POLYTECHNIC NASHIK

Department of Civil Engineering

Employer/industry Feedback Form

Program Name: Diploma in Civil Engg.	Year : 2023-2-
Name of Employer/Industry Person: - MR. Manoj Shru	vastar
Name of Firm/Industry: - Sectional Engineer	
Address:- Nashik Road, Railway station N	lashik '

A-Programme Outcomes (POs):

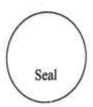
(Kindly $(\sqrt{)}$ mark in appropriate column)

PO. No.	Description	Excellent (3)	Good (2)	Average (1)
PO1	Basic and Discipline specific knowledge:- Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.	3		
PO2	Problem analysis:- Identify and analyze well-defined Engineering problems using codified standard methods.	3		
PO3	Design/development of solutions:-Design solutions for well- defined technical problems and assist with the design of Systems components or processes to meet specified needs.	-	2	
PO4	Engineering Tools, Experimentation and Testing:-Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.	З		
PO5	Engineering practices for society, sustainability and environment:- Apply appropriate technology in context of Society, sustainability, environment and ethical practices.		2	
PO6	Project Management:- Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well- Defined engineering activities.	3		
	Life-long learning:-Ability to analyze individual needs and Engage in updating in the context of technological changes.		2	

B-Programme Specific Outcomes (PSOs): (Kindly (v) mark in appropriate column)

PSO. no.	Description	Excellent (3)	Good (2)	Average (1)
PSO1	Perform optimal civil engineering construction, planning and designing activities of desired quality at optimal cost.	3		
PSO2	Execute civil engineering construction and maintenance using relevant materials and equipment.		2	
	Estimating the civil engineering project and quoting the various Bids for new construction work.	3		

BET



Signature of Employer