A Seminar

on

Job Opportunities in Plant Design in Civil Engineering

NAME OF ACTIVITY: Seminar

DATE & DURATION: 18 Aug 2021

TYPE OF ACTIVITY: A Seminar on Job Opportunities in Plant Design in

Civil Engineering

ORGANIZER(S): Department of Civil Engineering, Chhatrapati Shivaji Maharaj Institute of

technology, Panvel.

EXPECTED OUTCOMES:

CO1: Professional Development: Encourage students to pursue certifications or memberships in relevant industry associations, such as the American Society of Civil Engineers (ASCE), to enhance their professional credentials.

CO2: Behavioral Change: Environmental Day celebrations can inspire individuals to adopt eco-friendly behaviors in their daily lives, such as reducing waste, conserving energy, using public transport, and supporting sustainable products.

FLYER / POSTER:



BRIEF BIODATA OF RESOURCE PERSON: Mr. Dayanand Waste Business

Development Head Pipetech Engineering Solution Pvt. Ltd, Mumbai, Maharashtra.

ABSTRACT OF THE SESSION:

Department of Civil Engineering CSMIT organized a A Seminar on Job Opportunities in Plant Design in Civil Engineering delivered by Mr. Dayanand Waste Business Development Head Pipetech Engineering Solution Pvt. Ltd, Mumbai, Maharashtra. He explained the Job Opportunities in Plant Design in Civil Engineering

Mr. Shreyas Pandey, Head, Department of Civil Engineering, Chhatrapati Shivaji Maharaj Institute of Technology, Panvel welcomed the students in session.

The main objective of this session is to get students understand the Job Opportunities in Plant Design in Civil Engineering. Mr. Dayanand Waste

discussed the following:

- His Work Experience
- The Goal of Discussion
- Discussed about unemployment
- Qualification Needed

- Job Opportunities
- No of Posts

The seminar on "Job Opportunities in Plant Design for Civil Engineers" aimed to enlighten civil engineering professionals and students about the diverse and lucrative career prospects in the field of plant design. The event provided insights into the evolving industrial landscape, the role of civil engineers in plant design, and the skill sets required to excel in this domain. It also featured industry experts who shared their experiences and offered guidance on career paths.

Importance of Plant Design in Civil Engineering

- Defining Plant Design
- Role in Industrial Infrastructure
- Impact on Project Success

Career Pathways in Plant Design

- Design Engineer
- Project Manager
- Quality Assurance
- Research and Development

Plant design offers a wide range of career opportunities for civil engineers, from design and project management to research and development. Technical proficiency, design software competence, and project management skills are critical for success in plant design. Guest speakers from the industry shared valuable insights and real-world experiences, offering a glimpse into the day-to-day challenges and rewards of working in plant design.

This seminar served as an excellent platform for civil engineering students and professionals to explore the exciting and evolving field of plant design, providing them with the knowledge and inspiration to pursue a successful career in this niche domain.

GLIMPSES:





ATTENDANCE SHEET:

ATTENDANCE SHEET:

	Chhatrar	oati Shiyali Maharat Inggita		
		Department of Civil Engineering		
	A Semin	nar on Job Opportunities in Plant Design in Civ		
		- Production in Plant Design in Civ	il Engineering	
Sr.Ne	Name of Participants		THE PLANT	
-40	-	College Name	Date :18 Aug,2021	
	SHOAIB SHAKEEL ANSARI	Chhatrapati Shivaji Maharaj Instittute of Technology	Quella	
1	SIDDIQUE MOHAMMAD MONIS MOHD MEHBOOR	Chhatrapati Shivaji Maharaj Instittute of Technology	Auto-	
2	SOLANKI AKSHAY NAGESH	Chhatrapati Shivaji Maharaj Instittute of Technology	ander	
3	SONAWANE ASHWINI ASHOK	Chhatrapati Shivaji Maharaj Instittute of Technology	C 10	
4	SUDHAKAR ATMARAM KOLEKAR	Chhatrapati Shivaji Maharaj Instittute of Technology	G	
5			Budkate	
6	SURVE AKSHAY SHIVAJI	Chhatrapati Shivaji Maharaj Instittute of Technology	0	
7	TADVI AMAN RAJKHA	Chhatrapati Shivaji Maharaj Instittute of Technology	tone	
	TAMBE SUDARSHAN PRAKASH	Chhatrapati Shivaji Maharaj Instittute of Technology	Tour	
8	CHATE DHANANJAY ANANT KAVITA	Chhatrapati Shivaji Maharaj Instittute of Technology	Corl	
9	CHAUHAN AKASH MUNDRIKA POONAM	Chhatrapati Shivaji Mabaraj Instittute of Technology	10.	
10	CHAVAN LAKHAN BALU VITHABAI	Chhatrapati Shivaji Maharaj Instittute of Technology	and a	
11	CHUTKE TANVI ANANT VIDYA	Chhatrapati Shivaji Maharaj Instittute of Technology	huley	
	DATE ANIKET VILAS PUSHPA	Chhatrapati Shivaji Maharaj Instittute of Technology	A	
3	DHARGALKAR SIDDESH SHEKHAR SHARVARI	Chhatrapati Shivaji Maharaj Instittute of Technology	Sidde B	
	DUDAM VIKAS SURESH SUJATA	Chhatrapati Shivaji Maharaj Instittute of Technology	Mar	
50		Chhatrapati Shivaji Maharaj Instittute of Technology	Man	

16	GADKARI HARESH NAMDEV ANJANA	Chhatrapati Shivaji Maharaj Instittute of Technology	The
17	GAIKWAD APURVA SANGAM CHANDA	Chhatrapati Shivaji Maharaj Instittute of Technology	ANT
18	GAIKWAD MANGESH VIJAYKUMAR KAMAL	Chhatrapati Shivaji Maharaj Instittute of Technology	Aut.
19	GAVALI CHETAN SANJAY JAYASHREE	Chhatrapati Shivaji Maharaj Instittute of Technology	20-
20	GAWAND KIRAN VINAYAK SHAKUNTALA	Chhatrapati Shivaji Maharaj Instittute of Technology	Yiony
21	GAWAND REVAN SANTOSH SUREKHA	Chhatrapati Shivaji Maharaj Instittute of Technology	Source -
22	GOVINDWAR YOGESH SAYALU	Chhatrapati Shivaji Maharaj Instittute of Technology	your .
23	HODEKAR ZIMAD ABDUL BASIT	Chhatrapati Shivaji Maharaj Instittute of Technology	100
24	JADHAV RAMAN RAMDAS	Chhatrapati Shivaji Maharaj Instittute of Technology	for
25	/ JADHAV SHILPA TULSHIRAM	Chhatrapati Shivaji Maharaj Instittute of Technology	Stilper.
26	JADHAV SUMIT GANPAT	Chhatrapati Shivaji Maharaj Instittute of Technology	Dear
27	JAISWAL AJAY DEVNARAYAN	Chhatrapati Shivaji Maharaj Instittute of Technology	lang
28	/ JAWANJAL NIKITA NANDKUMAR	Chhatrapati Shivaji Maharaj Instittute of Technology	Him
29	/ KAMBLE APEKSHA ASHOK	Chhatrapati Shivaji Maharaj Instittute of Technology	Apelweha
30	KAMBLE NITIN GAUTAM	Chhatrapati Shivaji Maharaj Instittute of Technology	Nation
31	KAMBLE RUSHIKESH SARJERAO	Chhatrapati Shivaji Maharaj Instittute of Technology	Jobs
32	KAMTHE SANTOSH SHIVAJI	Chhatrapati Shivaji Maharaj Instittute of Technology	Antosp.
33	KAUCHALI ANAS KHALIL	Chhatrapati Shivaji Maharaj Instittute of Technology	Alars

34	KHADE GAURAV SHANKAR	Chhatrapati Shivaji Maharaj Instittute of Technology	
35			(aux
	KHAMBAL SUSHIL CHANDRAKANT	Chhatrapati Shivaji Maharaj Instittute of Technology	dr
36	KHAN AHMAD ABU HAMZA	Chhatrapati Shivaji Maharaj Instittute of Technology	Abu:
37	KHAN QAMAR MOHD ILYAS	Chhatrapati Shivaji Maharaj Instittute of Technology	dano
38	/ KHARATMOL POOJA MADHUKAR	Chhatrapati Shivaji Maharaj Instittute of Technology	Posto
39	KHEDEKAR PIYUSH Chhatrapati Shivaji Maharaj Instittute of Technology RAVINDRA		Dinash
40	KUTHE SAURABH BHALCHANDRA	Chhatrapati Shivaji Maharaj Instittute of Technology	Sawish Sawish
41	LAKADE CHINMAY SHANKAR	Chhatrapati Shivaji Maharaj Instittute of Technology	CHEMAN
42	MADHAVI SAMEER SHIVDAS	Chhatrapati Shivaji Maharaj Instittute of Technology	ganera
43	MAGDUM PRATHAMESH BHARAT	Chhatrapati Shivaji Maharaj Instittute of Technology	Spend
44	MAHAJAN KAPIL VIJAY	Chhatrapati Shivaji Maharaj Instittute of Technology	Duray'
45	MAKU NIRAJ BHALCHANDRA	Chhatrapati Shivaji Maharaj Instittute of Technology	Mode
46	MANE SWAPNIL DEVIDAS	Chhatrapati Shivaji Maharaj Instittute of Technology	same
47	MARATHE UJWALRAVINDRA		
48	MATHEW NITHIN	Chhatrapati Shivaji Maharaj Instittute of Technology	N'GA.
49	MAYUR SHASHIKANT BARASHI	Chhatrapati Shivaji Maharaj Instittute of Technology	Misson May OB.
50	MENGASHETTY KARAN RAJESH	Chhatrapati Shivaji Maharaj Instittute of Technology	Dune.
51	METKARI VIVEK ANIL	Chhatrapati Shivaji Maharaj Instittute of Technology	16-
52	MHATRE KSHITEEJ SANJIVAN	Chhatrapati Shivaji Maharaj Instittute of Technology	Dor
53	MHATRE KUNAL	Chhatrapati Shivaji Maharaj Instittute of Technology	4.10

FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS											
		Tota		Total Feed Back- 40							
Sr.n o.	Attributes	l Feed Back	>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement								
1	Do you think session was useful for you?		Yes	No	Parti al			Remark			
		40	35	0	5	0	0	Objective			
			90.00	0.00	10.00	0.00	0.00	Achieved (90.00%)			
	Did you receive all the information you expected by the session?	40	Yes	No	Parti al			Remark			
2			37	0	3	0	0	Objective			
			93.33	0.00	6.67	0.00	0.00	Achieved (93.33%)			
	Opinion on Rating the speaker for the session		Outst andin g	Excell ent	Good	Ave rage	Satisfac tory	Remark			
3		40	40	0	0	0	0	Objective Achieved -			
			100	0	0	0.00	0	Outstanding & Excellent (100%)			
4	Audience Query Response by the Speaker	40	Outst andin g	Excell ent	Good	Ave rage	Satisfac tory	Remark			
4		e 40	40	0	0	0	0	Objective Not Achieved			
							100	0	0	0	0
	Overall experience about the Session	experience about 40	Outst andin g	Excell ent	Good	Ave rage	Satisfac tory	Remark			
5			32	4	4	0	0	Objective Achieved -			
			83.99	7.34	7.34	0	0	Outstanding & Excellent (83.99%)			
6	Would you like to attend future Alumni Session conducted by the department?	40	Yes	No		I		Remark			

CSMIT/CIVIL/DO/2020-21/ Date 15/08/2021

NOTICE

An "A Seminar on Job Opportunities in Plant Design in Civil Engineering" is organized by the Department of Civil Engineering Chhatrapati Shivaji Maharaj Institute of Engineering, Panvel on 18/08/2021 The activity will be held as per the schedule.

Date: 18/08/2021

Activity Name: "A Seminar on Job Opportunities in Plant Design in Civil Engineering"

Venue : Seminar Hall Time: 11am Onwards

The Students are to present on time. For further query you may contact to Faculty Coordinator.

Mr. Shreyas Pandey HOD,Civil

www.csmit.in

CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

CS.M.I.T

Affiliated to the Mumbai University, Approved By AICTE - New Dehli.

DTE Maharashtra (DTE Code : 3477)

St.Wilfred's Education Society, Near Shedung Toll Plaza, Old Mumbai-Pune Highway, Panvel - 410206.

Tel.: 0214 - 239091 / 61. Mob.: +91-92234 34581 / 92244 34581. Email : swc.mumbai@gmail.com

Ref. No.:-Ref.id/CSMIT/WDC/02/2021/001

Date- 13/08/2021

Invitation

To, Mr. Dayanand,

Waste Business Development Head, Pipetech Engineering Solution Pvt. Ltd, Mumbai, Maharashtra

Subject:- Letter of invitation for a "A Seminar on Job Opportunities in Plant Design."

Dear Sir,

We are very happy to inform you that our organization Chhatrapati Shivaji Maharaj Institute of Technology, Panvel is organizing a "A Seminar on Job Opportunities in Plant Design."The main focus of the topic is startup opportunities in various domains for shaping your ideas into reality and also to inform everyone present in the seminar about the importance, usages, and setbacks of the above-mentioned topic.

The seminar will take place online on 18 Aug 2021 and it will commence on 11:00 AM We hope you will give us time from your busy schedule.

Dr. Dharmendra Dubey

(Principal)



CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY

Affiliated to the Mumbai University, Approved By AICTE - New Dehli.

DTE Maharashtra (DTE Code : 3477)

St.Wilfred's Education Society, Near Shedung Toll Plaza, Old Mumbai-Pune Highway, Panvel - 410206.

Tel.: 0214 - 239091 / 61. Mob.: +91-92234 34581 / 92244 34581. Email : swc.mumbai@gmail.com

Ref. No. :-Ref.id/CSMIT/WDC/02/2021/001

Date- 19/08/2021

LETTER OF APPRECIATION

To, Mr. Dayanand,

Waste Business Development Head, Pipetech Engineering Solution Pvt. Ltd, Mumbai, Maharashtra

Subject: Letter of Appreciation.

I would like to extend my sincerest gratitude towards you for your "A Seminar on Job Opportunities in Plant Design in Civil Engineering", held by **CHHATRAPATI SHIVAJI MAHARAJ INSTITUTE OF TECHNOLOGY, NAVI MUMBAI** on 18 aug 2021. Your interaction on the topic "Professional Ethics" have aware our Students & Faculties about it. Please accept our Appreciation for such a commendable job. We will take your words into practice.

I once again, would like to thank you for such a wonderful speech and guidance and hope to get a chance to hear such speeches from you in future also.

Thanks & Regards,



Dr. Dharmendra Dubey PRINCIPAL