

Dr. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

(Approved by AICTE & Affiliated to MAKAUT, WB)

CAMPUS : JEMUA ROAD, FULJHORE, DURGAPUR-713206 (W.B). INDIA a (0343) 250-1353/4106/4121/4245, 8800443456. Fax (0343) 250-4059 E-mail : info@bcrec.ac.in • Website : www.bcrec.ac.in

Date- 20 July, 2023

То Subham Chakraborty, Junior Engineer, Shapoorji Pallonji., Sector-V, Salt Lake, Kolkata, 700091

Dear Subham,

It is my pleasure to inform you that the Department of Civil Engineering, Dr. B. C. Roy Engineering College, Durgapur is going to organize an online Alumni Connect lecture on 26th July 2023. Theme of the lecture is "Career Opportunities of Civil Engineering in Steel & Highway Construction Industry" We would like to invite you as the speaker for the event. I am expecting a positive

response from you. Prof. Amit Kotal will coordinate with you for the program.

Regards,

Sanjay Serguta Br. B. C. Roy Engo College, Durnanur

Dr. Sanjay Sengupta

Head, Department of Civil Engineering,

Dr. B.C. Roy Engineering College, Durgapur



amitkotal <a mitkotal@bcrec.ac.in>

Invitation letter for the seminar on 26 July 2023

2 message

Amit Kotal <amit.kotal@bcrec.ac.in>

Dear Subham, On behalf of our HoD, I am sending this invitation letter to you. Please find the attachment. I am eagerly waiting for your positive response.

Thanks & Regards.

Amit Kotal, Assistant Professor, Department of Civil Engineering, Dr. B.C. Roy Engineering College, Durgapur

Invitation letter format.pdf

Sutham<suvc007@gmail.com> To: Amit Kotal <amit.kotal@bcrec.ac.in>

Respected Sir, I want to thank you for your gracious invitation to be a guest speaker for the seminar Career Opportunities of Civil Engineering in Steel & Highway Construction Industry! I am very pleased and delighted to accept this invitation. Please note that I will be available in the second half, so my preferred timing is 03:00 pm

Thanks & Regards, Subham Chakrabortty [Quoted text hidden]

Wed, July 20, 2023 at 4:47 PM

Wed, July 20, 2023 at 4:39 PM



ON " Career Opportunities of Civil Engineering in Steel & **Highway Construction Industry**" **Organized** by **Department of Civil Engineering** Dr. B. C. Roy Engineering College, Durgapur

ALUMNI CONNECT PROGRAMME



Subham Chakraborty





Somnath Rakshit



From the Batch of 2020



Shuvrapratim Bera



26/07/2023 (Wednesday

Coordinators: Mr. Amit Kotal (9693748571) Mr. Ayan Singha (9475354619) Venue: Seminar Hall, **Department of Civil Engineering**

Link for registration: Certificates will be issued to the particip





Dr. B. C. Roy Engineering College

Department of Civil Engineering

Office Notice

24.07.2023

All the students of 2nd and 3rdyear are hereby informed that an Alumni Connect Programme is going to be held on Wednesday (26th July, 2023) at the Civil Engineering Seminar Hall. The topic of discussion for the interactive programme will be "Career Opportunities of Civil Engineering in Steel &Highway Construction Industry". The guests for the Alumni Connect Programme are Mr. Subham Chakraborty, Mr. Somnath Rakshit and Mr. Shuvrapratim Bera, who are alumni of 2020 Batch of CE Department.

All the students of 2nd and 3rd year are instructed to attend the programme mandatorily. Certificate will be issued to all the participants.

<u>Programme Co-Ordinators</u> Anit kotel MD. Hamjala Alam

Sanjay Seignpts <u>HoD/CE</u> 24/07/2023 H.O.D **CIVIL ENGG. DEPT.** OF. B. C. ROY ENGINEERING COLLEGE DURGAPUR





Alumni Connect seminar on "Career Opportunities of Civil Engineering in Steel & Highway Construction Industry"

5 messages

Amit Kotal <amit.kotal@bcrec.ac.in>

Sun, Jul 23, 2023 at 1:07 PM

To: Akash Ganguly <akash2005ganguly@gmail.com>, Nabajyoti Haldar <nabajyotihaldar@gmail.com>, ghoshabhishek399@gmail.com, Pralay Dan <pralaydan@gmail.com>, Shovan Ghosh <shovan.ghosh603@gmail.com>, Ashish Kapoor <ashishkapoor957074@gmail.com>, Sukesh Mahato <ssukesh7561@gmail.com>, Abhimanyu kumar Ravi <akravi2004@gmail.com>, Dhirendra Kumar <kumardhirendradk0987@gmail.com>, mitrautsab642@gmail.com, nawedshakil007@gmail.com, madhukarsam1310@gmail.com, Chinmoy jethi <chinmoyjethi1230@gmail.com>, Akash Rajak <akashrajak0069@gmail.com>, Fotiur Rahaman <fotiurrahaman123@gmail.com>, Subhadip Pal <candlelightpaul31246@gmail.com>, "Arnab Mondal." <arnab3325@gmail.com>, ASHUTOSH BADHUK <ashutoshbadhuk2002@gmail.com>, aryanleyangi@gmail.com, Mamun Rahaman <mamunrahaman104@gmail.com>, Amisha Das <amisha41574@gmail.com>, asharniyaz259@gmail.com, Subhro <rnndutta@gmail.com>, Arman Ali <arman236ayan@gmail.com>, koushikmahatajgm001@gmail.com, Aditya Shekhar <shekhar.aditya21112003@gmail.com>, ankit Singh <ankitkumaru59@gmail.com>, deybalaramdey@gmail.com, aihikmahinder999@gmail.com, riyansircar@gmail.com, daspriyanshu222@gmail.com, Shubham Sourav <jhak5805@gmail.com>, anandraj0629@gmail.com, Subham kumar Ray <subhamkumarray172003@gmail.com>, sahil.abdus2@gmail.com, Devanshu raj <devanshusinghrajputrak@gmail.com>, ansarimdiliyas097@gmail.com, amardip Anand <amardipanand74@gmail.com>, amarjeet kumar <amarjeet0531@gmail.com>, Priyanshu Raj <rajpriyanshu845@gmail.com>, Shubham Yuvi <ritwiksingh367@gmail.com>, Ankur Ghosh <ankurghosh353@gmail.com>, Ayush Anand <aa018219742563@gmail.com>, mondaltumpa2003@gmail.com, Somnath Sen <somnathsen390@gmail.com>, Joydeep Mondal <joydeepmondal2000@gmail.com>, Sudipta Ghosh <kumarsudipta.2000@gmail.com>, Manas Saha <manassaha7024@gmail.com>, bhattacharjeeneha02@gmail.com, Ankita Kundu <ankitakundu670@gmail.com>, 33_Souvik Kar_798 <souvikkar1999.sk@gmail.com>, anikar9876@gmail.com, Abhijjit Sar <abhijitsar200@gmail.com>, Debdeep Basuri <debdeep90basuri93@gmail.com>, arghagan@gmail.com, dnayna2004@gmail.com, Dipika Sen <rivusen2002@gmail.com>, SHUVAM MAJEE <shuvammajee@gmail.com>, Bhairab Maji <bhairabbhairabmaji@gmail.com>, ananyaghosh251@gmail.com, Anindya Chatterjee 4995 <anindyachatterjeedurgapur@gmail.com>, Sneha Karmakar <snehakarmakar949@gmail.com>, Rahul Pandit <rahulpandit13220@gmail.com>, SANDIP PAL <babaysandip@gmail.com>, sayanpathak111@gmail.com, TIRTHA PRATIM DATTA < tirthadatta2002@gmail.com>, Pathik Kumar < pathikkumar967@gmail.com>, Rohit Deogharia <rohitdeogharia946@gmail.com>, Rakesh Mahadani <rm521081@gmail.com>, Sudesna Paul <sudesnapaul06@gmail.com>, Purba Saha <purbasaha79040@gmail.com>, Alok <akkr6333@gmail.com>, Rishabh Sharma <rishabhkoderma6590@gmail.com>, Suman Ghosh <sg5472715@gmail.com>, souvikgoswami379@gmail.com, Sujoy Bit

sujoy97@gmail.com>, thakuraditya8877@gmail.com, VINEET KUSHWAHA <vineetraj362@gmail.com>, Atanu Pan <atanupan5198@gmail.com> Cc: sanjay sengupta <sanjay.sengupta@bcrec.ac.in>, "Dr. Sayantan Dutta" <sayantan.dutta@bcrec.ac.in>, Shovan Roy <shovan.roy@bcrec.ac.in>, SABYASACHI CHANDRA <sabyasachi.chandra@bcrec.ac.in>, arijit banerji <arijit.banerji@bcrec.ac.in>, Anupam Biswas <anupam.biswas@bcrec.ac.in>, Amit Kotal <amit.kotal@bcrec.ac.in>, mdhamjala alam <mdhamjala.alam@bcrec.ac.in>, Chanchal Das <chanchal.das@bcrec.ac.in>, Koyndrik Bhattacharjee <koyndrik.bhattacharjee@bcrec.ac.in>, Pranoy Roy <pranoy.roy@bcrec.ac.in>, soumyadip das <soumyadip.das@bcrec.ac.in>, ajiesh bhattacharjee <ajitesh.bhattacharjee@bcrec.ac.in>, Ayan Singha

<ayan.singha@bcrec.ac.in>, Anindita Sengupta <anindita.sengupta@bcrec.ac.in>, Adityaprasad Roy <adityaprasad.roy@bcrec.ac.in>, Barnali Das <barnali.das@bcrec.ac.in>, surajit.sen@bcrec.ac.in

Dear Students,

Civil Engineering Department is going to organize a Alumni Connect seminar on "Career Opportunities of Civil Engineering in Steel & Highway Construction Industry". It will held on Wednesday (26th July 2023) in the Seminar Hall of our Department from Sharp 2:30 pm.

All the speakers are our alumni from the class of 2020 they will share their industrial experience with you. This is my gentle request to all of you must attend this interaction seminar without fail. I hope this will enhance your knowledge and connection with your senior. Details are given in the flyer attached to this mail.

The link for registration is given below;

https://forms.gle/9N3Va4hKj43kuWgHA

Alumni Connect Seminar on "Career Opportunities of Civil Engineering in Steel & Highway Construction Industry."

Dr. B.C Roy Engineering College, CE dept

Date: 26/07/2023

Introduction: The Alumni Connect Seminar on "Career Opportunities of Civil Engineering in Steel & Highway Construction Industry" was organized by the Civil Engineering Department with the primary goal of enlightening current civil engineering students and young professionals about the vast and promising prospects in the steel and highway construction sectors.

Objective: The seminar aimed to provide attendees with valuable insights into the specific roles civil Engineers can play in these industries, the emerging trends, challenges, and opportunities for career growth.

Key Highlights:

1. Expert Speakers: Esteemed alumni who have made remarkable strides in the steel and highway construction industry were invited to share their experiences and expertise. They shed light on the practical aspects of their roles and the various pathways available for aspiring civil engineers.

2. Current Industry Trends: The seminar explored the latest trends and advancements in the steel and highway construction sectors. It covered topics such as sustainable construction practices, innovative materials, technology integration, and the growing emphasis on environmental considerations.

3. Career Pathways: The speakers elaborated on the diverse career pathways within these industries, ranging from project management and structural design to research and development. They emphasized the importance of gaining hands-on experience and encouraged internships to bridge the gap between academic knowledge and real-world applications.

4. Industry Expectations: Attendees gained valuable insights into the essential skills and qualities required to excel in the steel and highway construction sector. Effective communication, problem solving, teamwork, and adaptability were highlighted as crucial attributes.

5. Networking Opportunities: The seminar provided a platform for students and young professionals to interact with successful alumni and industry experts. This networking session offered the chance to establish meaningful connections and potentially explore internship or job opportunities.

6. Interactive Workshops: The event also featured interactive workshops and panel discussions, allowing participants to engage in practical exercises and ask questions to deepen their understanding of specific aspects of the industry.

Conclusion: The Alumni Connect Seminar on "Career Opportunities of Civil Engineering in Steel & Highway Construction Industry" successfully achieved its goal of educating and inspiring the next generation of civil engineers. Attendees left with a broader perspective on the potential career paths in these industries and the determination to make significant contributions to the future of sustainable and efficient construction.

By leveraging the knowledge and experiences shared during the seminar, students and young professionals are better equipped to make informed decisions about their career trajectories and contribute meaningfully to the growth and development of the steel and highway construction sectors.

Short Bio-data of the Speakers:



SUBHAM CHAKRABORTY

Client: Rungta Mines ltd , Chaliyama steel plant

Project - 0.35 MTPA Coke Oven Project + 30 MW power plant

Designation: Engineer at **Shapoorji Pallonji.**



SHUVRAPRATM BERA

Formerly in **Rashmi Group** as

ASHOKA BUILCON LTD as

corridor (Panagrah to Palsit)

Assistant Engineer in

Currently working in

Structural Engineer.

Six Lanning National

Structure Dept.

PROJECT:

LINEWINGCOMENTIALISATION

SOMNATH RAKSHIT

Shyam Steel Sep'2020 to Dec'2022 Designation - Assistant Engineer. Project -1. 7700 sqft G+3 Residential Building. 2. 220KV GIS indoor Substation Structure.

Jan'23 to Present. Shyam Metallics Technical Auditor Designation: Engineer. Project: 1. 90 MW Power plant civil structure (TG Building, ACC structure, duct supports, Chimney etc.). 2. Titanium slag project Civil Work (ongoing), (Pile Foundation, reservoir etc.).

Dr. B.C Roy Engineering College

Department of Civil Engineering

Careen opportunities of Civil Engineering in Steel and Highway Construction industry. Title of the Event: Event Coordinator(s): Amit Kotal. Co-Host of the Event (if any)

Date: 26 07 2023

Location: BCREC, Dwigapur Time: 2:30pm.

Attendance Sheet

Sr. No	Roll Number	Signature	Sr No	Roll Number	Signature
1.	12001321024	Adita Shekhar			
2.	1200 1321026	Balasen Der			
3	12001321006	Mamun Rahaman			
4	12001322031	Ananya Grhosh			
5	12001322015	Somnath Sen		- Marine	
Ģ	200 322042	Purba Sang			
-	12001322041	Sudesna Paul			
8	12001322039	Rohit Deoghania		Contraction of the second	
9.	12001322017	Sudipta Ghosh			
10.	12001322029	Brainale Marie	1		and and the second
11.	12001322024	Debdeep Baswii			
12.	12001322035	Sandip pai			1
13.	12001322032	Anindya Chatteryee Dipika Sen			-
14.	12001322027	Dipika Sen	S. Carlos C.		
15,	12001322026	Nayna Dos			
16.	12001322037	Tintha Pratin Datta			
17.		Soyan Pathak.			
18.	12001322021	Sourik tor.			-
19.	12001321023	Koushik Mahada			
20,	12001321029	Beeyenshee was			
21.	12001322028	Shuran Majel			
22.	12001322047			And and the state of the second	
23	1200132 077	Ayush Anand			
24	1200 13210 30	Shubham Sourar			
25	12001321001	fotiur Rahaman			
26	12001322019	Neha Bhattachatijee			
27.	12001322033	Smeha Kormakan		•	
28.	12001322020	Ankita Kunde			
29.	1200 322045	Suman ghosh			
30.	12001322022	Anierban har.			1
31,	12001322018	Manas Soha,			
32.	12001322016	Joydeep Mondul.			
33 1	1200 322025	Annit Kumaz			

Appen Singh 20123 20107/23.

Sanjary Seventes 26/07/2023 Signature of Head of the Department

H.O.D CIVIL ENGG. DEPT. Dr. B. C. ROY ENGINEERING COLLEGE OURGAPUR

ALUMNI CONNECT PROGRAMME 26/07/2023

Signature SI. NO. MD. Manipula Alam (H. Alam 26/07/2023) 1. Arijit Kumar Baneriji (Arnit Bamii 26/7/23) 2. Choncharlate . (CHANCHAL DAS) 20/07/2028 3. 4. Sayantan Anta 26/07/23. (Sayantan Dulta) Koyndrik Bhatling (Koyndrik Bhattacharjee) 26/07/2023 5 Shovan Roy 2 glos/23 (Shovan Roy) 6. Ŧ. Ayan Singha 26/7/23 8-Hanoy Roy 26/0f2023 0 Amit Kotel 29/2/23



Civil Engineering Department, Kaliganj, Durgapur, West Bengal 713206, India

Durgapur West Bengal India 2023-07-26(Wed) 05:13(PM)

31°C 88°F



Durgapur, West Bengal, India G8VV+CFC, Durgapur, West Bengal 713206, India Lat 23.543478° Long 87.343716° 26/07/23 02:59 PM GMT +05:30

Samuran Constanting Street Contract

Google

