

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

## A Report On

# "INTERNATIONAL SEMINAR ON "AMAZING WATER THRIVING TOWARDS SUSTAINABILITY"

TITLE AND DURATION: a Session On "International Seminar on "Amazing Water Thriving Towards Sustainability" 2022.

**DEPARTMENT:** THE DEPARTMENT OF CIVIL ENGINEERING

**EXPERT SESSION:** On Environmental Cause

### **ABOUT THE SPEAKER:**

Achintya Bezbaruah is the Gehrts Presidential Professor of environmental engineering at North Dakota State University (NDSU), and the Director of NDSU NAE Grand Challenges Scholars Program. With more than 60 peer-viewed publications and multiple patents, his research group works on environmental nanotechnology and food-environment-water systems (FEWS). The group's work involves applying nanomaterials for arsenic and fluoride removal from drinking water and developing the next generation of fertilizers and pesticides, including fortification of food crops with nutrients and micronutrients. Bezbaruah has procured research grants from the United States Department of Agriculture, the National Institute of Food and Agriculture, the National Science Foundation, and the United States Geological Survey. Most of his funded projects are multidisciplinary. Originally from the Northeast Indian State of Assam, he received his BS in Civil Engineering (1987) from Assam and M. Tech from IIT-Bombay (1993). Before moving to the United States, he was a faculty member in Assam Engineering College (1988-1999). While in Assam, he started a mass movement to preserve wetlands in Assam including the Guwahati-based Deepor Beel wetland. Bezbaruah completed his doctoral (Ph.D.) research at the University of Nebraska-Lincoln (2002)

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Cornima College of Engineering
ISI-6, FUICO Institutional Area

and worked for one of the largest engineering consulting firms in the world, the URS Corp (now AECOM), in their groundwater remediation division (2003-2005) before joining NDSU as a faculty member (2005).

## **Resourse Person:**

> Dr. Achintya Bezbaruah, Faculty, Poornima College Of Engineering, Jaipur

### **SUMMARY:**

**Date:** 11<sup>th</sup> March 2022

> Time: 10:30 AM to 11:30 AM

Expert: DR. ACHINTYA BEZBARUAH, Professor Department of civil, construction & environmental engineering North Dakota state University, USA

➤ Venue: CG-05

➤ Targeted Audience: III & IV Year Students

> No. of Participant: 85

## **Q-Sheet:**

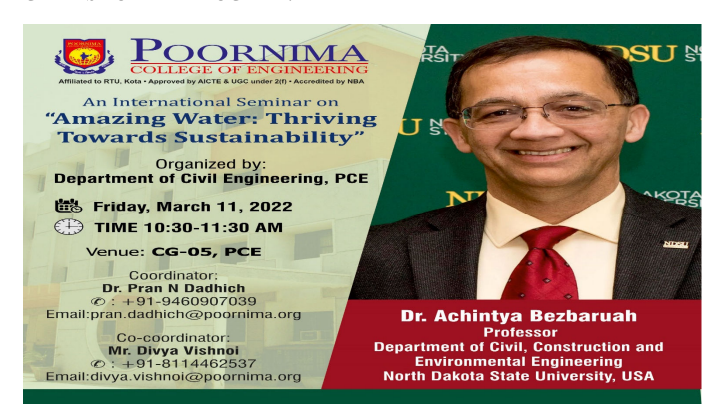
➤ Date: 11<sup>th</sup> March 2022 Time: 10:30 AM to 11:30 AM

➤ Venue: CG-05

## **Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome MR. DIVYA VISHNOI, Assistant Professor, Poornima College Of Engineering, Jaipur	05 Min	10:30 AM -10:35 AM
2.	Session by DR. ACHINTYA BEZBARUAH, Assistant Professor , Poornima College of Engineering, Jaipur	50 Min	10:35 AM -11:25 AM
3.	Vote of Thanks by  Dr. Pran Nath Dadich, Professor, Department of CE, PCE, Jaipur	05 Min	11:25 AM -11:30 AM

#### **GLIMPSE OF THE PROGRAM:**





Session Delivered by Expert on Amazing Water Thriving Towards Sustainability



Photo of session on amazing water thriving towards sustainability

## **FEEDBACK:**

The overall feedback from the students was excellent. Participants has given positive remarks about session.

## **ATTENDANCE SHEETS:**

Poornima College of Engineering  Department of Civil Engineering						
					List of Students (Session 2021-22) - IV Year	
	B. Tech. (Civil Engineering)					
S. No.	Enrolment ID / College ID	Name of the Student				
1	PCE18CE001	AHMED				
2	PCE18CE002	AIZAZ				
3	PCE18CE003	AMAN CHATURVEDI				
4	PCE18CE005	ANIL GUPTA				
5	PCE18CE006	ARVIND SINGH RATHORE				
6	PCE18CE007	ASTHA CHATURVEDI				
7	PCE18CE008	CHANDRA PRAKASH				
8	PCE18CE009	DEEPAK JHIRWAL				
9	PCE18CE010	DEEPESH YADAV				
10	PCE18CE011	DIVYANSHU KUMAWAT				
11	PCE18CE012	FALANSH SHARMA				
12	PCE18CE013	GOVIND KUMAR MEENA				

13	PCE18CE014	HARSH AGRAWAL	
14	PCE18CE015	HIMANSHU RAJPUT	
15	PCE18CE016	HITESH KUMAR MINA	
16	PCE18CE017	KSHITIJ FOFLIYA	
17	PCE18CE018	LAKSHYA GUPTA	
18	PCE18CE020	MAHENDRA KUMAR CHOUDHARY	
19	PCE18CE021	MANOKAMNA SINGH	
20	PCE18CE022	MOHAMMED AMAN DAYER	
21	PCE18CE024	PAYASH CHOUDHARY	
22	PCE18CE025	PIYUSH GARG	
23	PCE18CE026	PRAKSHIT RAJORIYA	
24	PCE18CE027	PRANJUL MITTAL	
25	PCE18CE028	RAJAT KUMAR	
26	PCE18CE030	REENA KOHLI	
27	PCE18CE031	RESHMA CHOUDHARY	
28	PCE18CE032	RUCHI AGARWAL	
29	PCE18CE033	SATYAM SHARMA	
30	PCE18CE034	SAURABH KUMAR	
31	PCE18CE035	SHAKTI RATHORE	
32	PCE18CE037	SHUBHAM KUMAR K	
33	PCE18CE038	SHUBHAM NAIR	
34	PCE18CE039	SUMER YADAV	
35	PCE18CE040	VIKAS RANJAN	
36	PCE18CE041	HARSH JANGIR	
37	PCE18CE042	ABHISHEK NIGAM	
38	PCE18CE043	HARIHAR SAH	
39	PCE18CE044	PARVINDER SINGH	
40	PCE18CE046	BALRAM KUMAR	
41	PCE19CE702	MD AFZAL KHAN	
42	PCE19CE704	SACHIN KUMAR AWASTHI	
43	PCE19CE705	SHRADDHA UPADHYAY	
44	PCE19CE001	ABHINAV ANAND	
45	PCE19CE002	AKASH	
46	PCE19CE003	AMAN MOHAMMED	
47	PCE19CE004	AMIT NITHARWAL	
48	PCE19CE005	ANKIT LAWANIYA	
49	PCE19CE006	ARPIT RAJPUT	
50	PCE19CE007	ASHWANI YADAV	
51	PCE19CE008	AVINASH KUMAR	
52	PCE19CE009	BHARAT SHARMA	
53	PCE19CE010	BHAVDEEP SINGH	
54	PCE19CE010	BHUPESH SAINI	
55	PCE19CE012	BHUVNESH MEENA	
56	PCE19CE012 PCE19CE013		
		CHETAN KUMAR BAIRWA	
57	PCE19CE014	DHANANJAY RATHORE	

58	PCE19CE015	DHRUV MATHUR	
59	PCE19CE016	DUSHYANT KUMAR VERMA	
60	PCE19CE017	GARIMA KALYAN	
61	PCE19CE018	GAURAV SHARMA	
62	PCE19CE019	GAUTAM RAJPUT	
63	PCE19CE020	HARSHAAL SHARMA	
64	PCE19CE021	ISHANT SAUGAT	
65	PCE19CE022	JAI PRAKASH	
66	PCE19CE023	JATIN KUMAR	
67	PCE19CE024	KAPIL SAINI	
68	PCE19CE025	KULDEEP MEENA	
69	PCE19CE026	KUNAL GURJAR	
70	PCE19CE027	LALIT MEENA	
71	PCE19CE028	MANISH KUMAWAT	
72	PCE19CE029	MD MOBASSHIR	
73	PCE19CE030	MEHUL MATHUR	
74	PCE19CE031	MS SHREYA DADHICH	
75	PCE19CE032	MS SHIVANI MINA	
76	PCE19CE033	MUSKAN VERMA	
77	PCE19CE034	NARENDRA NATH	
78	PCE19CE035	NAVEEN VERMA	
79	PCE19CE036	PARTH SHARMA	
80	PCE19CE037	PRAVEEN BHARDWAJ	
81	PCE19CE038	PRAVESH KUMAR MEENA	
82	PCE19CE039	RACHNA ACHRA	
83	PCE19CE040	RAHUL MAHAWAR	
84	PCE19CE041	RITESH KUMAR MEENA	
85	PCE19CE042	RITIK KUMAR KHATRI	