

## Sign-in Roster ASCE-SIS Meeting

Date: 5-24-2023 Location: Deliberate Directions 3003 W Main St #110, Boise, ID 83702

Topic: "Using MICP Catalyzed by Indigenous Soil Bacteria to Create a Protective Barrier."

Dr. Bhaskar Chittoori, P.E.

## Description:

Dr. Bhaskar Chittoori is Chair and Associate Professor in the Department of Civil Engineering at Boise State University. With expertise in Geotechnical Engineering, he is known for pioneering work in developing sustainable and resilient methods that enhance the engineering behavior of geomaterials. Passionate about nurturing the next generation of civil engineers, Dr. Chittoori is dedicated to equipping them with the necessary tools to address the complex challenges that arise from communities' social, economic, and environmental needs. Dr. Chittoori's contributions to the field have earned him substantial recognition and support. He has secured over three million dollars in grant funding from esteemed state and federal agencies. Moreover, his expertise has been disseminated by publishing over 95 high-quality journal articles and conference proceedings.

Beyond his academic pursuits, Dr. Chittoori holds professional licenses as a civil engineer in Texas and Idaho. He is a Chi Epsilon and Tau Beta Pi Honor Societies member, further highlighting his commitment to excellence in the field.

Notably, Dr. Chittoori's influence extends beyond his academic role. He played a pivotal role as the founding chairman of the ASCE's Southern Idaho Geo-Institute chapter, elevating the importance of geotechnical engineering in the region. Currently, he serves as the chair of the ASCE GI's Sustainability in Geotechnical Engineering committee, where he continues to drive innovation and promote sustainable practices within the field.

Number	Name	Email	ASCE Member?	
1	Maren Tanbag	maren tanberg eteracon con	Yes	No 📑
2	Lucas Marsh	lucas, marsh@terracon.com		No
3	Kat Urguhard	Kat. Urquhat Oteracon, can	Yes	No
4	Alestia Silverth	orne alestia. Silverthorne con	Yes Yes	No
5	Paige Bridgens	Paige. bridgens @ terracon. com	Yes	No ×
6	Beema Dahal	beena dahal @ wip vom	Yes	No
7	Bhaskan Chittour	bhaskan Chi + Fooni @boises	Xes V	No
8	P. Djoy Reddy	ajaykymen reddyria y Lui	Yes Yes	No
9	Mabin Dahal	mabindatal @ U-boisestate edu	Yes	



## Sign-in Roster ASCE-SIS Meeting

Date: 5-24-2023 Location: Deliberate Directions 3003 W Main St #110, Boise, ID 83702 Topic: "Using MICP Catalyzed by Indigenous Soil Bacteria to Create a Protective Barrier."

Dr. Bhaskar Chittoori, P.E.

Description:

Dr. Bhaskar Chittoori is Chair and Associate Professor in the Department of Civil Engineering at Boise State University. With expertise in Geotechnical Engineering, he is known for pioneering work in developing sustainable and resilient methods that enhance the engineering behavior of geomaterials. Passionate about nurturing the next generation of civil engineers, Dr. Chittoori is dedicated to equipping them with the necessary tools to address the complex challenges that arise from communities' social, economic, and environmental needs. Dr. Chittoori's contributions to the field have earned him substantial recognition and support. He has secured over three million dollars in grant funding from esteemed state and federal agencies. Moreover, his expertise has been disseminated by publishing over 95 high-quality journal articles and conference proceedings.

Beyond his academic pursuits, Dr. Chittoori holds professional licenses as a civil engineer in Texas and Idaho. He is a Chi Epsilon and Tau Beta Pi Honor Societies member, further highlighting his commitment to excellence in the field.

Notably, Dr. Chittoori's influence extends beyond his academic role. He played a pivotal role as the founding chairman of the ASCE's Southern Idaho Geo-Institute chapter, elevating the importance of geotechnical engineering in the region. Currently, he serves as the chair of the ASCE GI's Sustainability in Geotechnical Engineering committee, where he continues to drive innovation and promote sustainable practices within the field.

10	Paul Consalvo	Paul consalvo @ deasno.com	Yes	
11	Nicoles Shaw	parto nenaw@strategutech lon	Yes	No
12	Mir Tamin	mir.tamim@itd.idahs.gov	Yes	No
13	Asif	as, f. rahman @ itd. italo. Dav	Yes	No
14	Nick Hudym	nickhudyna @boxestek.edu	Yes	No
15	Tim Brewer	TimBrewer 2@ grail. com	Yes 🗸	No
16	Macie Larrange	macie/Dinnovategeo.com	Yes	No
17	Clara Klamm	Clarak @ innovate geo. com	Yes	No
18	Dan Zimmerman		Yes	No
19	FIERSON DONT	Dewite her incom	Yes	No
20	Michelle Meronald	mmedonald a ardura, com	Yes	No



## Sign-in Roster ASCE-SIS Meeting

Date: 5-24-2023 Location: Deliberate Directions 3003 W Main St #110, Boise, ID 83702 Topic: "Using MICP Catalyzed by Indigenous Soil Bacteria to Create a Protective Barrier."

Dr. Bhaskar Chittoori, P.E.

Description:

Dr. Bhaskar Chittoori is Chair and Associate Professor in the Department of Civil Engineering at Boise State University. With expertise in Geotechnical Engineering, he is known for pioneering work in developing sustainable and resilient methods that enhance the engineering behavior of geomaterials. Passionate about nurturing the next generation of civil engineers, Dr. Chittoori is dedicated to equipping them with the necessary tools to address the complex challenges that arise from communities' social, economic, and environmental needs. Dr. Chittoori's contributions to the field have earned him substantial recognition and support. He has secured over three million dollars in grant funding from esteemed state and federal agencies. Moreover, his expertise has been disseminated by publishing over 95 high-quality journal articles and conference proceedings.

Beyond his academic pursuits, Dr. Chittoori holds professional licenses as a civil engineer in Texas and Idaho. He is a Chi Epsilon and Tau Beta Pi Honor Societies member, further highlighting his commitment to excellence in the field.

Notably, Dr. Chittoori's influence extends beyond his academic role. He played a pivotal role as the founding chairman of the ASCE's Southern Idaho Geo-Institute chapter, elevating the importance of geotechnical engineering in the region. Currently, he serves as the chair of the ASCE GI's Sustainability in Geotechnical Engineering committee, where he continues to drive innovation and promote sustainable practices within the field.

	21	Matt Barner	Mbarnes @ Ppengicom	Yes	No
-	22	David J. Irish	David.J.Irish@parsons.com	Yes X	No
	23	Jennifer Scott	Jennifer.Scott@weareharris.com	Yes X	No
	24	Trevor Root	troot@y2keng.com	Yes X	No
	25	Marshall Putnam	mputnam@stratageotech.com	Yes X	No
	26	John Arambarri	John.Arambarri@itd.idaho.gov	Yes X	No
	27	Wayne Herbel	w.herbel@gmail.com	Yes X	No
	28	Tyler Wolf	twolf@thelandgroupinc.com	Yes X	No
	29	Paul Michaels	paulmichaels@boisestate.edu	Yes X	No
L	30	Stephen P. Shelton	spshelton@dowbiggin.com	Yes x	No 🗌
_	31	Ruchi Shrestha	ruchishrestha@u.boisestate.edu	Yes x	No

Virtual

Page \_3\_ of \_3