



SRI VENKATESWARA COLLEGE OF ENGINEERING
(AUTONOMOUS - Affiliated to ANNA UNIVERSITY, Chennai)
Sriperumbudur (tk)- 602 117

DEPARTMENT OF CIVIL ENGINEERING

Solicit your esteemed presence for the

GUEST LECTURE
on
“GREEN BUILDING”

by
Prof. Saurabh Verma
School of Real Estate
RICS School of Built Environment
Noida

ALL ARE WELCOME

Venue : CB 528

Date : 24th February 2020

Time : 9.00 AM to 10:00 AM

25/02/2020



Arun Gunasekaran <garun@svce.ac.in>

Invitation for guest lecture - regd

5 messages

Sat, Feb 22, 2020 at 11:59 PM

Arun Gunasekaran <garun@svce.ac.in>
To: sverma@ricssbe.edu.in

Dear Sir,

I, G Arun, Assistant Professor, Department of Civil Engineering, Sri Venkateswara College of Engineering, Sriperumbudur, extend warm greetings to you.

In department of Civil Engineering, the undergraduate program runs with a strength of 60 students per year and ten faculty from different specialisations. The students would love to have exposure to reality in civil engineering through industrial visits, inplant training and guest lectures from eminent professors.

I would like to invite you to deliver a lecture at our department for the final year students (strength 60). I request you to deliver your insights on "Green Buildings" topic in the month of February or March as per your convenience.

The topics could also include the scope of masters program in real estates. It would be a great platform for us to exchange our thoughts on the academics and curriculum also as faculty.

If you could spend time for us, we would be very grateful. Kindly acknowledge if you could come.

Looking forward for a positive reply from you.

Thanking you

Thanks and Regards

G Arun

Assistant Professor

Department of Civil Engineering

Sri Venkateswara College of Engineering

Saurabh Verma <sverma@ricssbe.edu.in>
To: Arun Gunasekaran <garun@svce.ac.in>

Sun, Feb 23, 2020 at 6:37 AM

Thank you Sir, I look forward to meeting you , the faculties and the students on Feb 24th, Monday. As suggested by Prof. Ruby I will try to reach SVCE around 8:45 am- 9:00 am Monday morning.

Warm Regards
Saurabh Verma

From: Arun Gunasekaran <garun@svce.ac.in>
Sent: 22 February 2020 23:59:33
To: Saurabh Verma <sverma@ricssbe.edu.in>
Subject: Invitation for guest lecture - regd

[Quoted text hidden]

Arun Gunasekaran <garun@svce.ac.in>
To: Saurabh Verma <sverma@ricssbe.edu.in>

Sun, Feb 23, 2020 at 6:02 PM

Sure Sir that woul be great

[Quoted text hidden]



Prof. Saurabh Verma is a faculty and researcher in the School of Real Estate, RICS School of Built Environment. With ten years of experience in academics and earlier eight years of experience in the industry; he brings applied learning in the classroom. Previously, he has been Program Director for School of Real Estate and currently completing his PhD in Built Environment. Mr Verma is researching on Value of Green Buildings in terms of tangible benefits to the owners, occupants, neighbourhood and cities. His data set consists of green buildings in the cities of Mumbai, Bangalore and NCR region. Mr. Verma looks at the operational benefits, rental benefits and contribution to the environment these green buildings have brought to Indian cities. He has already published two papers in peer-reviewed journals and few papers are under review in International journals. Mr Verma is a passionate faculty and teaches students data analytics, sustainability and real estate finance/investments related subjects. He has been a constant support to the students relating to career and personality development and has been able to mentor MBA students to national and international positions in India and abroad.



Sri Venkateswara College of Engineering
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Sriperumbudur Tk, Kancheepuram Dt, Tamilnadu, India - 602117

NOMINAL ROLL

Degree : B.E.

GUEST LECTURE ATTENDANCE.

Academic Year : 2016

Branch : Civil Engineering

24/02/2020 Semester : 08

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
Section : A				
1	2016CVE0059	160401001	ANUBAMA S	✓
2	2016CVE0043	160401002	ARUN RAJA P	AB
3	2016CVE0044	160401003	ASWINI R	✓
4	2016CVE0029	160401004	AYSWARYA R	✓
5	2016CVE0353	160401005	CHANDRU J	✓
6	2016CVE0369	160401006	DHINESH KUMAR P	✓
7	2016CVE0495	160401007	DHIVAGAR M	AB
8	2016CVE0094	160401008	DINESHKUMAR G	✓
9	2016CVE0549	160401009	GENGESH K	AB
10	2016CVE0167	160401010	GOBINATH M	✓
11	2016CVE0819	160401011	GOKULAPRIYAR D	✓
12	2016CVE0227	160401012	GOWRI CHITRA K	AB
13	2016CVE0399	160401013	ISWARYA P	✓
14	2016CVE0507	160401014	KALAISELVAM P	✓
15	2016CVE0290	160401015	KARTHIKEYAN M	✓
16	2016CVE0450	160401016	KRISHNA KUMAR V	✓
17	2016CVE0069	160401017	KUMARAN S	✓
18	2016CVE0079	160401018	LOKESHWARAN P	✓
19	2016CVE0282	160401019	MADHESHWARAN K R	AB
20	2016CVE0565	160401020	MAGENDIRA RAJ S	✓
21	2016CVE0021	160401021	MOHAMED ASHFAQUE KHAN M A	✓
22	2016CVE0851	160401022	MOHAMED NIBRAS S	AB
23	2016CVE0386	160401023	MUNIRAJ M	✓
24	2016CVE0972	160401024	MUTHUKARUPPAN KT	AB
25	2016CVE0979	160401025	NAVIN J	✓
26	2016CVE0994	160401026	PRAGHATHEESH KRISHNA S	AB
27	2016CVE0983	160401027	PRAMOD SIVAN S	✓
28	2016CVE0872	160401029	PRAVEEN D	✓
29	2016CVE0506	160401030	PREENA P	AB
30	2016CVE0075	160401031	PREETHAM S K	AB
31	2016CVE0553	160401032	PRIYADHARSHINI M B	AB
32	2016CVE0301	160401033	PRIYANKA M	✓
33	2016CVE0442	160401034	RAJESH K	AB
34	2016CVE0493	160401035	RAJKUMAAR S	✓
35	2016CVE0241	160401036	RAM PRAMOTH P	✓
36	2016CVE0515	160401037	SAILESH K	✓

NOMINAL ROLL

Degree : B.E.

Academic Year : 2016

Branch : Civil Engineering

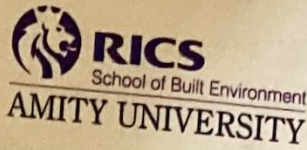
Semester : 08

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
37	2016CVE0988	160401038	SARAVANAN D	✓
38	2016CVE0470	160401039	SENTHAMIZH SELVAN A	AB
39	2016CVE0841	160401040	SHARAFATH ALI J	✓
40	2016CVE0222	160401041	SHARMILA E	✓
41	2016CVE0364	160401042	SIDHARTH SARAVANAN T	✓
42	2016CVE0942	160401043	SRIAKSHAI R	AB
43	2016CVE0547	160401044	SRIVISHNU R	✓
44	2016CVE0992	160401045	SURIYA S	✓
45	2016CVE0876	160401046	SURYA N	✓
46	2016CVE0587	160401047	UGHI SHIPRAM R	✓
47	2016CVE0135	160401048	VAISHNAVI L	✓
48	2016CVE1004	160401049	VASANTH K	AB
49	2016CVE0494	160401050	VENKAT SUJITH J	✓
50	2016CVE0178	160401051	VENKATESH R	✓
51	2016CVE0848	160401052	VENKATESH R	✓
52	2016CVE0541	160401053	VIGNESHWARAN P	AB
53	2016CVE0860	160401054	VIJAYVISWESH R	✓
54	2016CVE0543	160401055	YUVABHARATHI G	✓
55	2016CVE1079	160401301	ABINASH K	✓
56	2016CVE1136	160401303	ANES K	✓
57	2016CVE1088	160401304	ARIHARA VIGNESH B	AB
58	2016CVE1156	160401305	HARSHAK S	✓
59	2016CVE1092	160401306	JEEVANANDHAM P	AB
60	2016CVE1157	160401307	JOTHESWARAN KC	AB
61	2016CVE1069	160401308	KABILAN E	AB
62	2016CVE1073	160401310	NISHANTH K	AB
63	2016CVE1094	160401311	PRASHANTH A	AB.
64	2016CVE1113	160401312	SANKARANARAYANAN J	✓
65	2016CVE1078	160401313	SATHISH T	✓



SRI VENKATESWARA COLLEGE
FEEDBACK FROM THE SPEAKER

Saurabh Verma
Program Director
School of Real Estate



DEPARTMENT

: CIVIL E

Name of the Speaker	: Saurabh Verma
Designation	: Assistant Professor
Institution/University/Organisation	: RICS School of Built Environment
Mobile / E-mail	: sverma@ricsbe.edu.in
Title of the Lecture	: Green Buildings for Indian Cities
Date	: 24 th Feb 2020
Time	: 9 - 10:30 AM
Venue	: CB528
Comments by the Speaker	: I am very thankful to Prof. Rao, Prof. Arun for the arrangement. The students were curious about careers for them in Construction Industry. I feel they can learn more about Green structures in Bitech course.
Suggestions for improvement	: More Sustainability & technology in construction related subjects.
Signature of the Speaker	:

Signature of Coordinator

Signature of HOD