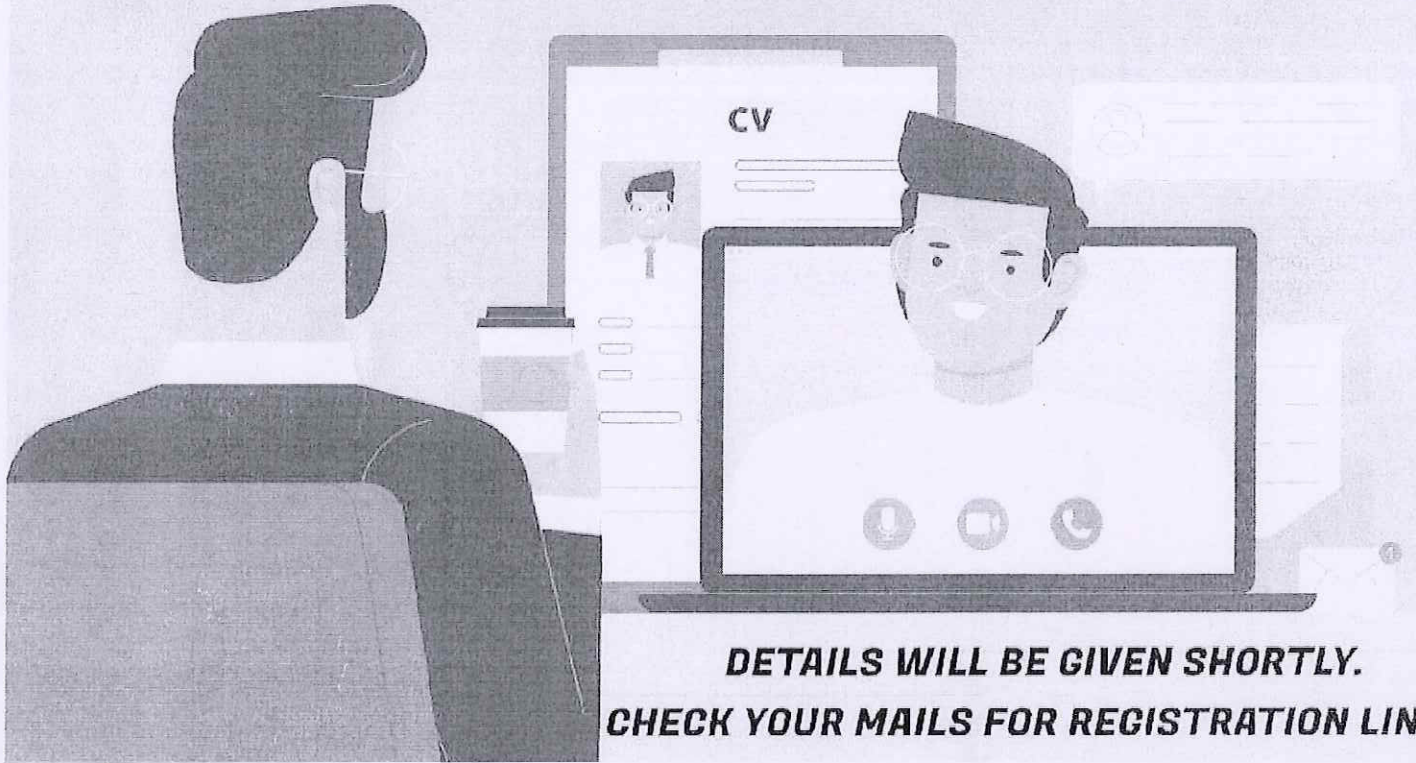


1. Soft skills



ONLINE MOCK INTERVIEWS

ACME's INITIATIVE



**DETAILS WILL BE GIVEN SHORTLY.
CHECK YOUR MAILS FOR REGISTRATION LINKS**

SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102

Dept. of Electronics & Communication Engineering

**ASSOCIATION OF COMMUNICATION MAJORS & ENTHUSIASTS
(ACME)**



ACME MOCK INTERVIEWS AND MOCK G.D.

Name of the Event : ACME MOCK INTERVIEW and MOCK
GROUP DISCUSSION

Conducted by : Association of Communication Majors and
Enthusiasts(ACME)

Faculty coordinator : R. Nagendra, B. Hari Chandana.

Event Organizer : Raghu, Poorna Chandra, Thouheed Ahamed.

Panel Members : Raghu, Poorna Chandra, P. Sirisha, Sai Vardhan, Dileep Sai,
K. CharanTej, Venkata Pavan, Meghana, Swetha,
Sudarshan,
Vishnu Vardhan, Hari Krishna, Kiran, Yaswanth, Venkat
Sai.

Schedule of the Event : 15-05-2021 to 17-05-2021 (3 days)

Event Objectives:

1. Applying the fundamental knowledge in science, technology, electronics general studies in answering the questions. (PO1).
2. Selection of appropriate answers to the questions faster with a knowledge of current affairs. (PO5).
3. Work effectively as an individual or as a group member or leader. (PO9).
4. Communicate effectively with the community and with society for exchanging of ideas, thoughts, knowledge and information. (PO10).

Event description:

The mock sessions are conducted for third year students of ECE to guide them for the future placement activities. The events will be conducted on three days; the first day will be TECHNICAL ROUND(TR) to assess the technical skills which involves testing the skillset of the students which they had mentioned in their resume, testing the domain knowledge, knowledge on coding languages, knowledge on tools and



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102

Dept. of Electronics & Communication Engineering

**ASSOCIATION OF COMMUNICATION MAJORS & ENTHUSIASTS
(ACME)**



software's. The second day will be followed by HUMAN RESOURCE(HR) round, to test the spontaneity, communication skills, presentation skills, critical thinking, social awareness, nonverbal communication of the students. The third day will be followed by GROUP DISCUSSIONS in which students will be given a topic to speak on. The feedback will be given to students in all the sessions, rating and key points will be shared to students via mail. Resume corrections will be done during the MOCK SESSIONS.

CN →
HOD, ECE

SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102

Dept. of Electronics & Communication Engineering

ASSOCIATION OF COMMUNICATION MAJORS & ENTHUSIASTS

(ACME)



Date: 15-05-2021

ACME MOCK INTERVIEWS AND MOCK G.D.

PANNELS LIST

TR PANEL:

S. No.	Name	Roll Number
1.	AMBATI SAI VARDHAN	17121A0405
2.	BASHYAM POORNACHANDRA	17121A0423
3.	BIYYALA HARI KRISHNA	17121A0429
4.	BOMMIREDDY SUDARSHAN	17121A0436
5.	DILEEP SAI E	17121A0464
6.	KAMMARA CHARAN TEJ	17121A04B0
7.	MUDAMALA VISHNU VARDHAN REDDY	17121A04E6
8.	R MEGHANA	17121A04H7
9.	SANDRANENI VENKATA SAI	17121A04J4
10.	SUBRAMANI SAI KIRAN	17121A04K7
11.	SWETHA K	17121A04L1
12.	Y P RAGHU	17121A04N3
13.	YEGITI VENKATA PAVAN	17121A04N8
14.	AMBATI YASWANTH REDDY	18125A0404

HR PANEL:

S. No.	Name	Roll Number
1.	AMBATI SAI VARDHAN	17121A0405
2.	BASHYAM POORNACHANDRA	17121A0423
3.	BIYYALA HARI KRISHNA	17121A0429
4.	BOMMIREDDY SUDARSHAN	17121A0436
5.	DILEEP SAI E	17121A0464
6.	KAMMARA CHARAN TEJ	17121A04B0
7.	MUDAMALA VISHNU VARDHAN REDDY	17121A04E6
8.	PANGA SIRISHA	17121A04G3
9.	R MEGHANA	17121A04H7
10.	SUBRAMANI SAI KIRAN	17121A04K7
11.	SWETHA K	17121A04L1
12.	Y P RAGHU	17121A04N3
13.	YEGITI VENKATA PAVAN	17121A04N8
14.	AMBATI YASWANTH REDDY	18125A0404



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102

Dept. of Electronics & Communication Engineering

**ASSOCIATION OF COMMUNICATION MAJORS & ENTHUSIASTS
(ACME)**



G.D. PANEL:

S. No.	Name	Roll Number
1.	BASHYAM POORNACHANDRA	17121A0423
2.	BIYYALA HARI KRISHNA	17121A0429
3.	BOMMIREDDY SUDARSHAN	17121A0436
4.	DILEEP SAI E	17121A0464
5.	PANGA SIRISHA	17121A04G3
6.	R MEGHANA	17121A04H7
7.	SUBRAMANI SAI KIRAN	17121A04K7
8.	YEGITI VENKATA PAVAN	17121A04N8

INFORMANT PANEL:

S. No.	Name	Roll Number
1.	SHAIK THOUHEED AHAMED	17121A04K4


HOD, ECE

SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102

Dept. of Electronics & Communication Engineering

ASSOCIATION OF COMMUNICATION MAJORS & ENTHUSIASTS
(ACME)



DATE:- 15-05-2021

ACME MOCK INTERVIEW TR PARTICIPANTS LIST 2021

S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	varavind018@gmail.com	Aravind Vankadaru	18121a0415	A	BATCH_1	HARI KRISHNA
2.	jyothiramvishnu@gmail.com	Hariyapuraju MahaVishnu	18121A0479	B	BATCH_1	HARI KRISHNA
3.	sravangunapati0707@gmail.com	G. Sravan Kumar	18121A0470	B	BATCH_1	HARI KRISHNA
4.	singalarajesh1234@gmail.com	Singala rajesh	18121a04k8	C	BATCH_1	HARI KRISHNA
5.	pgeeno2001@gmail.com	P GEENO	18121A04E6	C	BATCH_1	HARI KRISHNA
6.	narasimhareddysana99@gmail.com	Narasimha Reddy	19125A0422	D	BATCH_1	HARI KRISHNA
7.	gurivireddyprasanna@gmail.com	CHINTAKUNTA GURU PRASANNA	18121A0437	A	BATCH_1	HARI KRISHNA

S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	bandaru.lalithesh7@gmail.com	Lalithesh Bandaru	18121A0419	A	BATCH_2	SAI VARDHAN
2.	khaleelkatika09@gmail.com	K Khaleel	18121a04p3	D	BATCH_2	SAI VARDHAN
3.	indupriyap83@gmail.com	INDUPRIYA KATARI	18121A0499	B	BATCH_2	SAI VARDHAN
4.	sairevanth041@gmail.com	Konda Revanth	19125A0410	D	BATCH_2	SAI VARDHAN
5.	yellaharshitha123@gmail.com	Y.Harshitha	18121A04N7	D	BATCH_2	SAI VARDHAN
6.	akashkuruva9@gmail.com	Kuruva Akash	19125A0412	D	BATCH_2	SAI VARDHAN
7.	roshini75vadla@gmail.com	VADLA.ROSHINI	18121A04M7	D	BATCH_2	SAI VARDHAN

SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102

Dept. of Electronics & Communication Engineering

**ASSOCIATION OF COMMUNICATION MAJORS & ENTHUSIASTS
(ACME)**



S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	abdullahhakeem2001@gmail.com	Abdullah Mohammad Abdul Hakeem	18121A0403	A	BATCH_3	DILEEP SAI
2.	baisanisowmya123@gmail.com	Baisani Sowmya	18121A0417	A	BATCH_3	DILEEP SAI
3.	hganilkumar2001@gmail.com	HG ANIL KUMAR	18121A0477	B	BATCH_3	DILEEP SAI
4.	meenugasunilkumar500@gmail.com	M Sunil Kumar	18121a04c8	B	BATCH_3	DILEEP SAI
5.	kalvasahithi2303@gmail.com	Kalva Sahithi	18121A0489	B	BATCH_3	DILEEP SAI
6.	pavan.s18092000@gmail.com	S. Pavan Kumar	18121A04K0	C	BATCH_3	DILEEP SAI

S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	dcharan1999@gmail.com	Chandra Sekhar Devarakonda	18121a0445	A	BATCH_4	CHARAN TEJ
2.	gkmadhurima333@gmail.com	Garla Kumar Madhurima	18121a0460	A	BATCH_4	CHARAN TEJ
3.	masthan.b99@gmail.com	MASTHAN BIKARIGALLA	18121A04C5	B	BATCH_4	CHARAN TEJ
4.	nagarigopal10@gmail.com	NAGARI GOPAL	18121A04D9	C	BATCH_4	CHARAN TEJ
5.	vyshnavi.puvvadi02@gmail.com	Puvvadi Sai vyshnavi	18121A04H7	C	BATCH_4	CHARAN TEJ
6.	ankireddysravani157200@gmail.com	A.Sravani	19125a0403	D	BATCH_4	CHARAN TEJ

SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102

Dept. of Electronics & Communication Engineering

**ASSOCIATION OF COMMUNICATION MAJORS & ENTHUSIASTS
(ACME)**



S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	purushotham0212@gmail.com	B.Purushotham	18121A0422	A	BATCH_5	VENKATA PAVAN
2.	harshabathula243@gmail.com	Bathula sriharsha goud	19125A0406	D	BATCH_5	VENKATA PAVAN
3.	megavathmadhavi2000@gmail.com	Megavath Madhavi	18121a04c9	B	BATCH_5	VENKATA PAVAN
4.	vamsikiranmandati@gmail.com	M.VamsiKiran	18121A04P5	D	BATCH_5	VENKATA PAVAN
5.	lakshmidivipallam@gmail.com	P.lakshmidivi	18121A04F3	C	BATCH_5	VENKATA PAVAN
6.	yogeshyogi1717@gmail.com	Matam Yogesh	18121A04C6	B	BATCH_5	VENKATA PAVAN

S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	agraharamsridhar@gmail.com	AGRAHARA M SREEDHAR	18121A0405	A	BATCH_6	MEGHANA
2.	gundrathij@gmail.com	GUNDRATHI LAKSHMI JAHNAVI	18121A0471	B	BATCH_6	MEGHANA
3.	sravani3218@gmail.com	Mummineni Sravani	18121A04D5	C	BATCH_6	MEGHANA
4.	ushasreejakka@gmail.com	USHA SREE JAKKA	18121A04M3	D	BATCH_6	MEGHANA
5.	mokkapalliprudviraj@gmail.com	M Prudvi Raj	18121A04D3	B	BATCH_6	MEGHANA
6.	syugandharnayak8888@gmail.com	s.yugandhar naik	19125a0421	D	BATCH_6	MEGHANA

SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102

Dept. of Electronics & Communication Engineering

**ASSOCIATION OF COMMUNICATION MAJORS & ENTHUSIASTS
(ACME)**

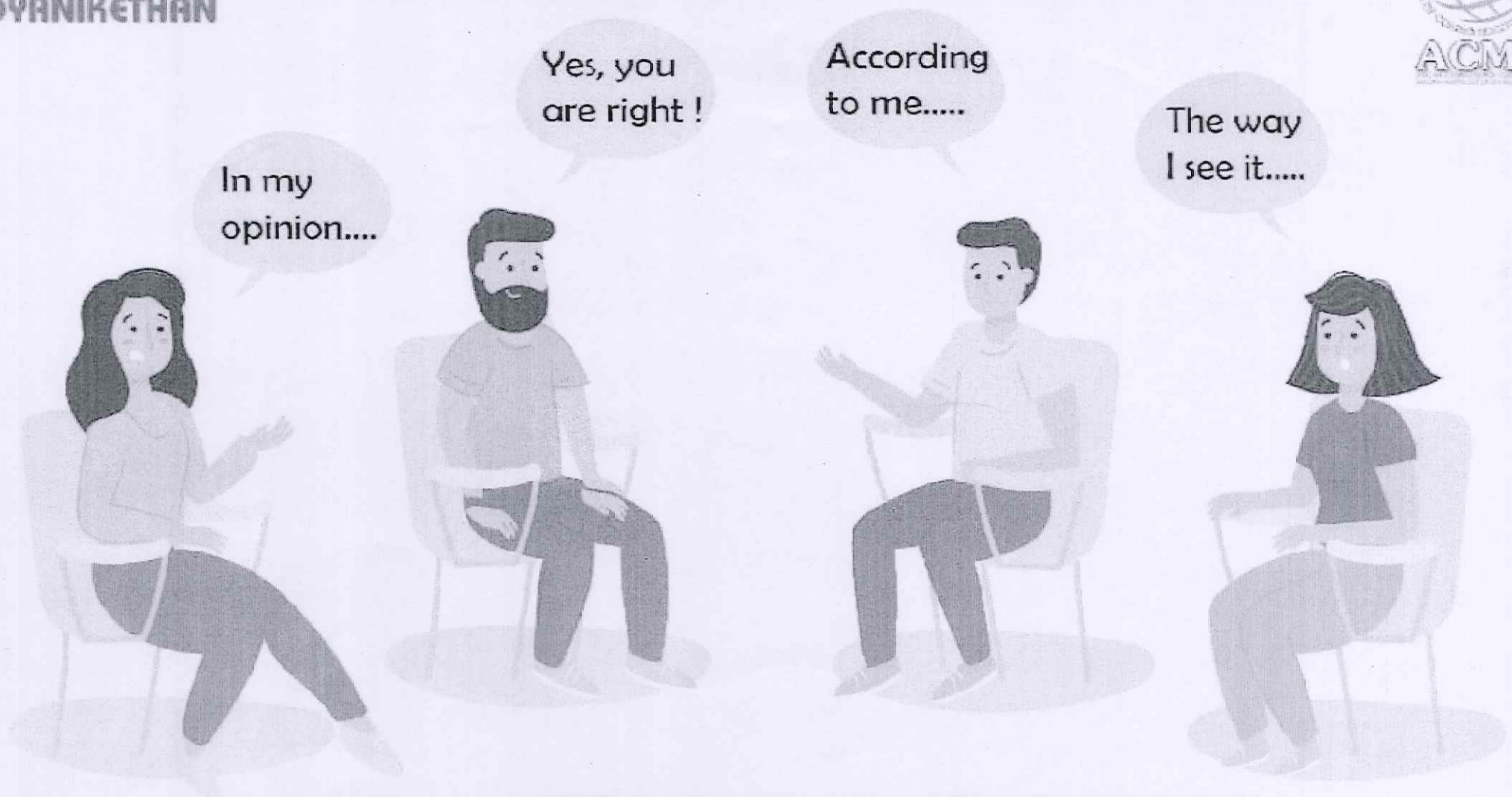
S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	venkateshwarreddykopparthi@gmail.com	Kopparthi Venkateswar Reddy	18121A04A1	B	BATCH_7	KIRAN
2.	yaswanthsambaturivenkata@gmail.com	S VENKATASAI YASWANTH	18121A04J8	C	BATCH_7	KIRAN
3.	naraboinaharshavardini@gmail.com	Harshavardini	18121a04e2	C	BATCH_7	KIRAN
4.	sphoorthisurisetty@gmail.com	SURISSETTY SRI SPHOORTHY	18121A04K9	C	BATCH_7	KIRAN
5.	rsakareem1999@gmail.com	R S ABDUL KAREEM	18121A04J3	C	BATCH_7	KIRAN
6.	govindreddyvgr2001@gmail.com	GOVIND REDDY	18121A04N3	D	BATCH_7	KIRAN
7.	dhanyaveerepalli@gmail.com	NAGASAI DHANYA.V	18121A04D8	C	BATCH_7	KIRAN

S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	munichandraari@gmail.com	Ari.Jeevankumar Naidu	18121A0416	A	BATCH_8	SWETHA
2.	marripudi.sandeep143@gmail.com	Sandeep Kumar Marripudi	18121a04c3	B	BATCH_8	SWETHA
3.	sainehapinnu3@gmail.com	P.Sai Neha	18121A04E9	C	BATCH_8	SWETHA
4.	mkrishnachaithanya164@gmail.com	Madduru.Chaithanya	18121A04P4	D	BATCH_8	SWETHA
5.	rithwikbodipati09@gmail.com	BODIPATI RITHWIK	18121a0428	A	BATCH_8	SWETHA
6.	haripriyaveluru@gmail.com	Haripriya Veluru	1812A04M4	D	BATCH_8	SWETHA
7.	bandivinay034@gmail.com	BANDI VINAY	18121A0421	A	BATCH_8	SWETHA

S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	anudeepamh@gmail.com	ANUDEEP	18121A04A5	B	BATCH_9	POORNA CHANDRA
2.	mahindrak0606@gmail.com	Mahendra	18121A04A8	B	BATCH_9	POORNA CHANDRA
3.	mlahari268@gmail.com	Mella.Lahari	18121A04D0	B	BATCH_9	POORNA CHANDRA
4.	snithyafnnds@gmail.com	s.nithyanandham	19125a0420	D	BATCH_9	POORNA CHANDRA
5.	purinimeghana2000@gmail.com	Meghana	18121a04h5	C	BATCH_9	POORNA CHANDRA
6.	chidruripanchangam@gmail.com	PANCHANGAM CHIDRUPI	18121A04F7	C	BATCH_9	POORNA CHANDRA
7.	aitha.kowshik3@gmail.com	Kowshik Kumar Aitha	18121A0407	A	BATCH_9	POORNA CHANDRA

S.NO	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	sarika0323@gmail.com	Sarika Sheoran	18121A04K2	C	BATCH_10	VISHNU VARDHAN
2.	panjagalladeepika04@gmail.com	DEEPIKA Panjagalla	18121A04G0	C	BATCH_10	VISHNU VARDHAN
3.	shivansindhe@gmail.com	Shivani Sindhe	18121A04K7	C	BATCH_10	VISHNU VARDHAN
4.	naveenroyal1503@gmail.com	J.Naveen	18121A0480	B	BATCH_10	VISHNU VARDHAN
5.	bhagyaraju9285@gmail.com	Mangali Bhagyaraju	18121A04C1	B	BATCH_10	VISHNU VARDHAN
6.	y.harsha024@gmail.com	Harsha Yalla	19125A0426	D	BATCH_10	VISHNU VARDHAN

GROUP DISCUSSIONS



**DETAILS WILL BE GIVEN SHORTLY.
CHECK YOUR MAILS FOR REGISTRATION LINKS**

ACME MOCK INTERVIEWS AND MOCK G.D.

- Name of the Event** : ACME MOCK INTERVIEW and MOCK
GROUP DISCUSSION
- Conducted by** : Association of Communication Majors and
Enthusiasts(ACME)
- Faculty coordinator** : R. Nagendra, B. Hari Chandana.
- Event Organizer** : Raghu, Poorna Chandra, Thouheed Ahamed.
- Panel Members** : Raghu, Poorna Chandra, P. Sirisha, Sai Vardhan, Dileep Sai,
K. CharanTej, Venkata Pavan, Meghana, Swetha, Sudarshan,
Vishnu Vardhan, Hari Krishna, Kiran, Yaswanth, Venkat Sai.
- Schedule of the Event** : 15-05-2021 to 17-05-2021 (3 days)

Event Objectives:

1. Applying the fundamental knowledge in science, technology, electronics general studies in answering the questions. (PO1).
2. Selection of appropriate answers to the questions faster with a knowledge of current affairs. (PO5).
3. Work effectively as an individual or as a group member or leader. (PO9).
4. Communicate effectively with the community and with society for exchanging of ideas, thoughts, knowledge and information. (PO10).

Event description:

The mock sessions are conducted for third year students of ECE to guide them for the future placement activities. The events will be conducted on three days; the first day will be TECHNICAL ROUND(TR) to assess the technical skills which involves testing the skillset of the students which they had mentioned in their resume, testing the domain knowledge, knowledge on coding languages, knowledge on tools and software's. The second day will be followed by HUMAN RESOURCE(HR) round, to test the



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102

Dept. of Electronics & Communication Engineering

ASSOCIATION OF COMMUNICATION MAJORS & ENTHUSIASTS (ACME)



spontaneity, communication skills, presentation skills, critical thinking, social awareness, nonverbal communication of the students. The third day will be followed by **GROUP DISCUSSIONS** in which students will be given a topic to speak on. The feedback will be given to students in all the sessions, rating and key points will be shared to students via mail. Resume corrections will be done during the **MOCK SESSIONS**.


HOD, ECE

Date: 15-05-2021

ACME MOCK INTERVIEWS AND MOCK G.D.

TR PANEL:

S. No.	Name	Roll Number
1.	AMBATI SAI VARDHAN	17121A0405
2.	BASHYAM POORNACHANDRA	17121A0423
3.	BIYYALA HARI KRISHNA	17121A0429
4.	BOMMIREDDY SUDARSHAN	17121A0436
5.	DILEEP SAI E	17121A0464
6.	KAMMARA CHARAN TEJ	17121A04B0
7.	MUDAMALA VISHNU VARDHAN REDDY	17121A04E6
8.	R MEGHANA	17121A04H7
9.	SANDRANENI VENKATA SAI	17121A04J4
10.	SUBRAMANI SAI KIRAN	17121A04K7
11.	SWETHA K	17121A04L1
12.	Y P RAGHU	17121A04N3
13.	YEGITI VENKATA PAVAN	17121A04N8
14.	AMBATI YASWANTH REDDY	18125A0404

HR PANEL:


S. No.	Name	Roll Number
1.	AMBATI SAI VARDHAN	17121A0405
2.	BASHYAM POORNACHANDRA	17121A0423
3.	BIYYALA HARI KRISHNA	17121A0429
4.	BOMMIREDDY SUDARSHAN	17121A0436
5.	DILEEP SAI E	17121A0464
6.	KAMMARA CHARAN TEJ	17121A04B0
7.	MUDAMALA VISHNU VARDHAN REDDY	17121A04E6
8.	PANGA SIRISHA	17121A04G3
9.	R MEGHANA	17121A04H7
10.	SUBRAMANI SAI KIRAN	17121A04K7
11.	SWETHA K	17121A04L1
12.	Y P RAGHU	17121A04N3
13.	YEGITI VENKATA PAVAN	17121A04N8
14.	AMBATI YASWANTH REDDY	18125A0404

G.D. PANEL:

S. No.	Name	Roll Number
1.	BASHYAM POORNACHANDRA	17121A0423
2.	BIYYALA HARI KRISHNA	17121A0429
3.	BOMMIREDDY SUDARSHAN	17121A0436
4.	DILEEP SAI E	17121A0464
5.	PANGA SIRISHA	17121A04G3
6.	R MEGHANA	17121A04H7
7.	SUBRAMANI SAI KIRAN	17121A04K7
8.	YEGITI VENKATA PAVAN	17121A04N8

INFORMANT PANEL:

S. No.	Name	Roll Number
1.	SHAIK THOUHEED AHAMED	17121A04K4


HOD, ECE

Date: 15-05-2021

MOCK INTERVIEWS 2021

PARTICIPATION LIST

TARGET AUDIENCE: III-ECE

S. No.	Name	Roll No.	Section
1.	Abdullah Mohammad Abdul Hakeem	18121a0403	A
2.	Kowshik Kumar Aitha	18121A0407	A
3.	Akuluru Nihitha	18121a0409	A
4.	Aravind Vankadaru	18121a0415	A
5.	Ari.Jeevankumar	18121a0416	A
6.	Baisani sowmya	18121A0417	A
7.	Lalithesh Bandaru	18121A0419	A
8.	BASAPURAM PURUSHOTHAM	18121a0422	A
9.	BODIPATI RITHWIK	18121A0428	A
10.	CHINTAKUNTA GURU PRASANNA	18121A0437	A
11.	Akhila Chinthala	18121A0438	A
12.	Chandra Sekhar Devarakonda	18121A0445	A
13.	Garla Kumar Madhurima	18121a0460	A
14.	G. Sravan Kumar	18121A0470	B
15.	JahnviGundrathi	18121a0471	B
16.	Hariyapuraju MahaVishnu	18121A0479	B
17.	Kalva sahithi	18121A0489	B
18.	KANIYAMPATI RAVI CHANDRIKA	18121A0495	B
19.	ANUDEEP	18121A04A5	B
20.	Mahendra	18121A04A8	B
21.	M. Bhagyaraju	18121A04C1	B
22.	Sandeep Kumar Marrisudi	18121a04c3	B
23.	MASTHAN BIKARIGALLA	18121A04C5	B
24.	Matam yogesh	18121A04C6	B
25.	M.Vasuda	18121A04C7	B
26.	M sunil kumar	18121a04c8	B
27.	mella.lahari	18121a04d0	B
28.	Akash naidu	18121A04D1	B
29.	M Prudvi Raj	18121A04D3	B
30.	Mummineni Sravani	18121A04D5	C
31.	Naga sai dhanya.V	18121A04D8	C
32.	Nagari Gopal	18121A04D9	C
33.	N Dhanaveena	18121a04e1	C
34.	Harshavardini	18121a04e2	C

S. No.	Name	Roll No.	Section
35.	P Geeno	18121a04e6	C
36.	P.Sai Neha	18121A04E9	C
37.	P.lakshmidevi	18121A04F3	C
38.	PANCHANGAM CHIDRUPI	18121A04F7	C
39.	DEEPIKA Panjagalla	18121A04G0	C
40.	Pattam venkata surendra	18121A04G3	C
41.	PENUMURU MOHITH	18121A04G5	C
42.	Puvvadi Sai vyshnavi	18121A04H7	C
43.	R S ABDUL KAREEM	18121a04j3	C
44.	S VENKATASAI YASWANTH	18121A04J8	C
45.	S. Pavan Kumar	18121A04K0	C
46.	Sarika Sheoran	18121A04K2	C
47.	Shivani Sindhe	18121A04K7	C
48.	SINGALA RAJESH	18121A04K8	C
49.	USHA SREE JAKKA	18121A04M3	D
50.	V R Haripriya	18121a04m4	D
51.	ROSHINI VADLA	18121A04M7	D
52.	V.Satya Sri	18121A04N0	D
53.	Govind Reddy	18121A04N3	D
54.	V.Tarunteja	18121A04N4	D
55.	Muneela	18121a04n5	D
56.	Madduru Chaithanya	18121A04P4	D
57.	M.Vamsi Kiran	18121a04p5	D
58.	A.sravani	19125a0403	D
59.	Sri harsha goud	19125A0406	D
60.	Kuruva Akash	19125A0412	D
61.	N.kokila	19125A0417	D
62.	Nandyala Pavan Kumar	19125A0418	D
63.	Thavva Ganesh Kumar Reddy	19125A0425	D

DATE:- 17-05-2021

ACME MOCK INTERVIEW G.D. LIST 2021

S.NO.	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	sarika0323@gmail.com	Sarika Sheoran	18121A04K2	C	BATCH_1	KIRAN
2.	panjagalladeepika04@gmail.com	DEEPIKA Panjagalla	18121A04G0	C	BATCH_1	KIRAN
3.	shivanisindhe@gmail.com	Shivani Sindhe	18121A04K7	C	BATCH_1	KIRAN
4.	naveenroyal1503@gmail.com	J.Naveen	18121A0480	B	BATCH_1	KIRAN
5.	bhagyaraju9285@gmail.com	Mangali Bhagyaraju	18121A04C1	B	BATCH_1	KIRAN
6.	roshini75vadla@gmail.com	VADLA.ROSHINI	18121A04M7	D	BATCH_1	KIRAN
7.	sainehapinnu3@gmail.com	P.Sai Neha	18121A04E9	C	BATCH_1	KIRAN
8.	mkrishnachaithanya164@gmail.com	Madduru.Chaithanya	18121A04P4	D	BATCH_1	KIRAN
9.	rithwikbodipati09@gmail.com	BODIPATI RITHWIK	18121a0428	A	BATCH_1	KIRAN
10	munichandraari@gmail.com	Ari.Jeevankumar Naidu	18121A0416	A	BATCH_1	KIRAN

S.NO.	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	marripudi.sandeep143@gmail.com	Sandeep Kumar Marripudi	18121a04c3	B	BATCH_2	HARI KRISHNA
2.	haripriyaveluru@gmail.com	Haripriya Veluru	1812A04M4	D	BATCH_2	HARI KRISHNA
3.	bandivinay034@gmail.com	BANDI. VINAY	18121A0421	A	BATCH_2	HARI KRISHNA
4.	narasimha3alpha@gmail.com	Narasimha B	19125a0404	D	BATCH_2	HARI KRISHNA
5.	thavvareddy7@gmail.com	Thavva Ganesh Kumar Reddy	19125A0425	D	BATCH_2	HARI KRISHNA
6.	dhanaveenanallam@gmail.com	N Dhanaveena	18121a04e1	C	BATCH_2	HARI KRISHNA
7.	vasuda6767@gmail.com	M.Vasuda	18121A04C7	B	BATCH_2	HARI KRISHNA
8.	satya06sri@gmail.com	V.Satya Sri	18121A04N0	D	BATCH_2	HARI KRISHNA
9.	mohithpenumuru1@gmail.com	PENUMURU MOHITH	18121A04G5	C	BATCH_2	HARI KRISHNA
10	chaithyanaga3@gmail.com	ALWALA NAGASAI	19125A0402	D	BATCH_2	HARI KRISHNA

S.NO.	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	varshanuthalapati7@gmail.com	Nuthalapati Varsha	18121A04E5	C	BATCH_3	POORNA CHANDRA
2.	gunturukalyan@gmail.com	G.Kalyan Kumar	18121A0472	B	BATCH_3	POORNA CHANDRA
3.	nagakalyan654@gmail.com	M.Nagakalyan	19125A0413	D	BATCH_3	POORNA CHANDRA
4.	harshabathula243@gmail.com	Bathula sri harsha goud	19125A0406	D	BATCH_3	POORNA CHANDRA
5.	megavathmadhavi2000@gmail.com	Megavath Madhavi	18121a04c9	B	BATCH_3	POORNA CHANDRA
6.	vamsikiranmandati@gmail.com	M.VamsiKiran	18121A04P5	D	BATCH_3	POORNA CHANDRA
7.	lakshmidvipallam@gmail.com	P.lakshmidevi	18121A04F3	C	BATCH_3	POORNA CHANDRA
8.	lahariv04@gmail.com	Lahari Vakati	18121A04M9	D	BATCH_3	POORNA CHANDRA
9.	yogeshyogi1717@gmail.com	Matam Yogesh	18121A04C6	B	BATCH_3	POORNA CHANDRA
10	mahimaannu5@gmail.com	Akhila Chinthala	18121A0438	A	BATCH_3	POORNA CHANDRA

S.NO.	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	bashaaswath377@ggmail.com	Hakeem Aswath Basha	18121A0476	B	BATCH_4	SIRISHA
2.	pattensurendra123@gmail.com	PATTEM VENKATA SURENDRA	18121A04G3	C	BATCH_4	SIRISHA
3.	akashnaidu575@gmail.com	Akash naidu	18121A04D1	B	BATCH_4	SIRISHA
4.	ymuneela00@gmail.com	Y.MUNEELA	18121A04N5	D	BATCH_4	SIRISHA
5.	aitha.kowshik3@gmail.com	Kowshik Kumar Aitha	18121A0407	A	BATCH_4	SIRISHA
6.	yaswanthsambaturivenkata@gmail.com	S VENKATASAI YASWANTH	18121A04J8	C	BATCH_4	SIRISHA
7.	naraboinaharshavardini@gmail.com	Harshavardini	18121a04e2	C	BATCH_4	SIRISHA
8.	dhanyaveerepalli@gmail.com	NAGA SAI DHANYA.V	18121A04D8	C	BATCH_4	SIRISHA
9.	rsakareem1999@gmail.com	R S ABDUL KAREEM	18121A04J3	C	BATCH_4	SIRISHA
10	govindreddyvr2001@gmail.com	GOVIND REDDY	18121A04N3	D	BATCH_4	SIRISHA

S.NO.	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	anudeepamh@gmail.com	ANUDEEP	18121A04A5	B	BATCH_5	SUDARSHAN
2.	mahindrak0606@gmail.com	Mahendra	18121A04A8	B	BATCH_5	SUDARSHAN
3.	mlahari268@gmail.com	Mella.Lahari	18121A04D0	B	BATCH_5	SUDARSHAN
4.	snithyafrnds@gmail.com	s.nithyanandham	19125a0420	D	BATCH_5	SUDARSHAN
5.	purinimeghana2000@gmail.com	Meghana	18121a04h5	C	BATCH_5	SUDARSHAN
6.	chidrupipanchangam@gmail.com	PANCHANGAM CHIDRUPI	18121A04F7	C	BATCH_5	SUDARSHAN
7.	bandaru.lalithesh7@gmail.com	Lalithesh Bandaru	18121A0419	A	BATCH_5	SUDARSHAN
8.	khaleelkatika09@gmail.com	K Khaleel	18121a04p3	D	BATCH_5	SUDARSHAN
9.	indupriyap83@gmail.com	INDUPRIYA KATARI	18121A0499	B	BATCH_5	SUDARSHAN
10	sairevanth041@gmail.com	Konda Revanth	19125A0410	D	BATCH_5	SUDARSHAN

S.NO.	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	abdullahhakeem2001@gmail.com	Abdullah Mohammad Abdul Hakeem	18121A0403	A	BATCH_6	MEGHANA
2.	baisanisowmya123@gmail.com	Baisani Sowmya	18121A0417	A	BATCH_6	MEGHANA
3.	hganilkumar2001@gmail.com	HG ANIL KUMAR	18121A0477	B	BATCH_6	MEGHANA
4.	meenugasunilkumar500@gmail.com	M Sunil Kumar	18121a04c8	B	BATCH_6	MEGHANA
5.	kalvasahithi2303@gmail.com	Kalva Sahithi	18121A0489	B	BATCH_6	MEGHANA
6.	pavan.s18092000@gmail.com	S. Pavan Kumar	18121A04K0	C	BATCH_6	MEGHANA
7.	nihitha1502@gmail.com	nihitha akuluru	18121a0409	A	BATCH_6	MEGHANA
8.	kravichandrika2018@gmail.com	RAVI CHANDRIKA KANIYAMPATI	18121A0495	B	BATCH_6	MEGHANA
9.	pavankalyannasina506@gmail.com	NASINA PAVAN KALYAN	18121A04E3	C	BATCH_6	MEGHANA
10	bobyteja777@gmail.com	V.Tarunteja	18121A04N4	D	BATCH_6	MEGHANA

S.NO.	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	sandhyamidathala@gmail.com	M. Sandhya	18121A04d2	B	BATCH_7	VENKATA PAVAN
2.	kokilanagaveti123@gmail.com	N.kokila	19125A0417	D	BATCH_7	VENKATA PAVAN
3.	nandyalapavan036@gmail.com	NANDYALA PAVAN KUMAR	19125A0418	D	BATCH_7	VENKATA PAVAN
4.	agraharamsridhar@gmail.com	AGRAHARAM SREEDHAR	18121A0405	A	BATCH_7	VENKATA PAVAN
5.	gundrathij@gmail.com	GUNDRATHI LAKSHMI JAHNAVI	18121A0471	B	BATCH_7	VENKATA PAVAN
6.	sravani3218@gmail.com	Mummineni Sravani	18121A04D5	C	BATCH_7	VENKATA PAVAN
7.	ushasreejakka@gmail.com	USHA SREE JAKKA	18121A04M3	D	BATCH_7	VENKATA PAVAN
8.	mokkapalliprudviraj@gmail.com	M Prudvi Raj	18121A04D3	B	BATCH_7	VENKATA PAVAN
9.	syugandharnayak8888@gmail.com	s.yugandhar naik	19125a0421	D	BATCH_7	VENKATA PAVAN
10	gurivireddyprasanna@gmail.com	CHINTAKUNTA GURU PRASANNA	18121A0437	A	BATCH_7	VENKATA PAVAN

S.NO.	EMAIL ADDRESS	NAME	ROLL NUMBER	SECTION	BATCH NAME	INTERVIEWER NAME
1.	varavind018@gmail.com	Aravind Vankadaru	18121a0415	A	BATCH_8	DILEEP SAI
2.	jyothiramvishnu@gmail.com	Hariyapuraju MahaVishnu	18121A0479	B	BATCH_8	DILEEP SAI
3.	sravangunapati0707@gmail.com	G. Sravan Kumar	18121A0470	B	BATCH_8	DILEEP SAI
4.	singalarajesh1234@gmail.com	Singala rajesh	18121a04k8	C	BATCH_8	DILEEP SAI
5.	pgeeno2001@gmail.com	P GEENO	18121A04E6	C	BATCH_8	DILEEP SAI
6.	dcharan1999@gmail.com	Chandra Sekhar Devarakonda	18121a0445	A	BATCH_8	DILEEP SAI
7.	gkmadhurima333@gmail.com	Garla Kumar Madhurima	18121a0460	A	BATCH_8	DILEEP SAI
8.	masthan.b99@gmail.com	MASTHAN BIKARIGALLA	18121A04C5	B	BATCH_8	DILEEP SAI
9.	nagarigopal10@gmail.com	NAGARI GOPAL	18121A04D9	C	BATCH_8	DILEEP SAI
10	vyshnavi.puvvadi02@gmail.com	Puvvadi Sai vyshnavi	18121A04H7	C	BATCH_8	DILEEP SAI
11	ankireddysravani157200@gmail.com	A.Sravani	19125a0403	D	BATCH_8	DILEEP SAI

(Signature)
HOD, ECE

Group Discussion Topics

1. PALESTIAN incident
2. Necessity of LOCKDOWN current scenario
3. NEW AGRICULTURE BILL
4. Is cryptocurrency dependable
5. Privatization
6. Vaccination and Oxygen supply control under control of central government or States should be given free hand
7. PETROL should be included in GST
8. Promoting Inter/10th students is good decision or not?
9. Advantages and Disadvantages of conducting online exams
10. Digitalisation disturbs privacy
11. 3 capitals for A.P.
12. Social Media Impact on human behaviour and society
13. Helicopter Money
14. FASTag being mandatory
15. Reliance Jio 4G changing the Indian telecom sector
16. BSNL should be Privatised
17. Ban on CHINA Apps
18. Is INDIA ready for ELECTRICAL VEHICLES
19. Online Education/Work from home, have arrived in virtual world
20. Falling of Indian Rupee
21. Censorship of Webseries
22. Affordable Health care in India
23. Nepotism in Indian Film Industry
24. Will Automation and Artificial Intelligence reduce or increase stock
25. Data Localisation
26. Balance between Profession and Family
27. Is linking of aadhar good idea?
28. Is INDIA ready for 3rd wave of Covid-19
29. Defence sector as a career option
30. Engineering as an career option
31. Is it required to retire at the age of 60 years or before?
32. Are we really saving trees?
33. Mobile towers in residential areas?
34. Bullet trains or Better trains –What does India needs the most?
35. Are new channels breaking rules to give breaking news?

- 36. Live-in-relationships should be encouraged or not?
- 37. Engineering curriculum at national level
- 38. NOTA in election useful
- 39. Budget-2020
- 40. Reliance Jio 4G changing the Indian telecom sector
- 41. Why government schools lagging behind the private schools?
- 42. Is regional language should be included in interviews?

Date: 17-05-2021

MOCK GROUP DISCUSSIONS 2021

PARTICIPATION LIST

TARGET AUDIENCE: III-ECE

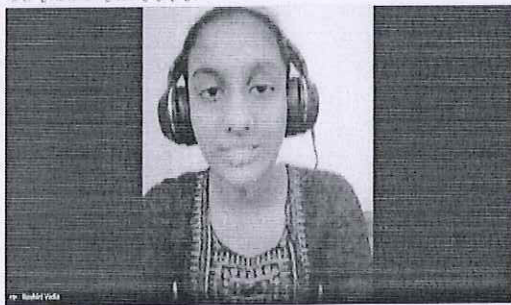
S. No.	Name	Roll No.	Section
1.	Abdullah Mohammad Abdul Hakeem	18121a0403	A
2.	Kowshik Kumar Aitha	18121A0407	A
3.	Aravind Vankadaru	18121a0415	A
4.	Ari.Jeevankumar	18121A0416	A
5.	Baisani sowmya	18121A0417	A
6.	Lalithesh Bandaru	18121A0419	A
7.	CHINTAKUNTA GURU PRASANNA	18121A0437	A
8.	Chandra Sekhar Devarakonda	18121A0445	A
9.	Garla Kumar Madhurima	18121A0460	A
10.	G.Kalyan Kumar	18121A0472	B
11.	Hariyapuraju MahaVishnu	18121A0479	B
12.	RAVI CHANDRIKA KANIYAMPATI	18121A0495	B
13.	ANUDEEP	18121A04A5	B
14.	Mahendra	18121A04A8	B
15.	M. Bhagyaraju	18121A04C1	B
16.	Sandeep Kumar Marripudi	18121A04C3	B
17.	MASTHAN BIKARIGALLA	18121A04C5	B
18.	Matam yogesh	18121a04c6	B
19.	M Prudvi Raj	18121A04D3	B
20.	Mummineni Sravani	18121A04D5	C
21.	Naga sai dhanyaV	18121a04d8	C
22.	N Dhanaveena	18121a04e1	C
23.	Harshavardini	18121a04e2	C
24.	NASINA PAVAN KALYAN	18121A04E3	C
25.	Nuthalapati varsha	18121A04E5	C
26.	P.Sai Neha	18121A04E9	C
27.	P.lakshmidivi	18121A04F3	C
28.	Puvvadi Sai vyshnavi	18121A04H7	C
29.	S VENKATASAI YASWANTH	18121A04J8	C
30.	Sarika Sheoran	18121A04K2	C
31.	Shivani Sindhe	18121A04K7	C
32.	SINGALA RAJESH	18121A04K8	C
33.	USHA SREE JAKKA	18121A04M3	D
34.	V R Haripriya	18121A04M4	D

S. No.	Name	Roll No.	Section
35.	ROSHINI VADLA	18121A04M7	D
36.	Lahari Vakati	18121A04M9	D
37.	V.Satya Sri	18121A04N0	D
38.	Govind Reddy	18121A04N3	D
39.	Tarunteja	18121A04N4	D
40.	KATIKA KHALEEL	18121A04P3	D
41.	Madduru Chaithanya	18121A04P4	D
42.	M.Vamsi Kiran	18121a04p5	D
43.	M Nagakalyan	19125A0413	D

Date: 15-05-2021

Report on Mock Interview & Mock G.D.

The motto of conducting the Mocks sessions is to guide the students who are aspiring a career in reputed organisations. The Mock Group Discussion and Mock Interviews (which includes both Technical and Human Resource round) were conducted to students of 3rd year ECE by ACME (Department Association of Electronics and Communications Engineering).



The Mock sessions were conducted virtually as the hiring process will be online for the academic year 2021 due to ongoing pandemic. The event had a response of 91 registrations and 75 participations for interviews and 43 for the Group Discussions. Online meeting platforms like Zoom, Jio meet and Google meet were used for the successful completion of the event.



The guidelines to be followed and the panel details were shared prior to the participants. The ACME PANEL committees were 14 for Mock TR, 14 for Mock HR and 8 for Mock G.D. rounds. The Mock sessions were professional and suggestions and areas to improve were shared with the participants. Both oral and written feedback were given to the participants depending on the individual skills. The response and feedback from participants towards events was good.




HOD, ECE

ETA
ELECTRICAL TECHNICAL
ASSOCIATION

POSTER MAKING

20-06-2021
SUNDAY

Details will be sent to your
respective emails

Get registered

option command

[f](#) [@eta.spark](#)



ELECTRICAL TECHNICAL ASSOCIATION (ETA)
Department of Electrical and Electronics Engineering

Event/Competition: **POSTER MAKING**

Date: **20.06.2021**

S. NO	TIME STAMP	NAME	ROLL NO	EMAIL ID	YE AR	SE C
1.	6/17/2021 8:11:11	NOWRIN	18121a0236	Nowrinmalik@gmail.com	3	A
2.	6/17/2021 9:11:36	KANUMALA MANIKANTA	19121a0287	kanumalamanikanta1610@gmail.com	2	B
3.	6/17/2021 9:12:54	V.GOKUL	19121A02K9	cheergokulg@gmail.com	2	C
4.	6/17/2021 9:32:29	THULASI RAMAKRISHNA	19121A02K3	thulasiramakrishna004edu@gmail.com	2	C
5.	6/17/2021 9:52:29	MADIRI PRAVEEN	20125A0210	madiripraveen01@gmail.com	2	D
6.	6/17/2021 9:53:18	P.SAI KRISHNA	19121A02E5	saikrishnapeesay2002@gmail.com	2	C
7.	6/17/2021 10:01:50	K.NANDINI	19121A0294	nandunandini4545@gmail.com	2	B
8.	6/17/2021 13:03:55	SREEKANTH	18121a0218	Sreekanthelagallu@gmail.com	3	A
9.	6/17/2021 13:58:52	MONICA	18121a0256	monicasheethal.g@gmail.com	3	A
10.	6/17/2021 14:35:29	M GANESH NAIK	17121A02C3	ganeshnaik2513@gmail.com	4	B
11.	6/17/2021 16:08:34	SHAIK.ARIF	20125A0220	shaik.arif7839@gmail.com	2	D
12.	6/17/2021 19:13:57	JETTI PUSHPAVATHI	19121A0272	jpushpavathi14@gmail.com	2	B
13.	6/18/2021 10:08:50	THULASI RAMAKRISHNA	19121A02K3	thulasiramakrishna004edu@gmail.com	2	D
14.	6/18/2021 15:14:03	V.GOKUL	19121A02K9	cheergokulg@gmail.com	2	D
15.	6/18/2021 17:26:27	YAMABONDELA PAVANI	17121A02K3	pavani.yamabondela@gmail.com	4	C
16.	6/18/2021 23:07:06	S.DIVYA	18121a02f0	divyasiddhabhaktula@gmail.com	3	C
17.	6/19/2021 11:41:58	PATIKE KARUNAKAR RAO	19121A02D6	patike888@gmail.com	2	C
18.	6/19/2021 11:42:58	D RIYAZ	17121A0248	dudekulariyaz989@gmail.com	4	A
19.	6/19/2021 14:24:26	SREEKANTH	18121a0218	Sreekanthbelagallu@gmail.com	3	A
20.	6/19/2021 14:27:52	MIDDE BHAVANA	19121A02A9	bhavanamidde@gmail.com	2	B
21.	6/19/2021 14:30:25	G. NAMRATHA	19121A0261	namrathanaidu12@gmail.com	2	A
22.	6/19/2021	DBABAFAKRUDDIN	19121a0240	babadarubai@gmail.com	2	A

	14:32:31					
23.	6/19/2021 14:32:58	B. VINAY KUMAR	19121a0228	vinaykumar13082001@gmail.com	2	A
24.	6/19/2021 14:36:50	VENKATA NARAYANA DUBASI	19121A0244	venkatnarayana192001@gmail.com	2	A
25.	6/19/2021 15:36:25	E.SAI DIVYA SUMA	18121A0245	divyasumaegala@gmail.com	3	A
26.	6/19/2021 20:34:15	VASA ANIRUDH	19121A02L1	vasaanirudh333@gmail.com	2	D
27.	6/19/2021 20:36:37	VIRUPAKSHI LAKSHMI VARA PRASAD	20125A0230	prasadvirupakshi1722@gmail.com	2	D
28.	6/19/2021 20:37:50	KONDUMURI VEDHA SAI GANESH	20125A0237	saisardhar25@gmail.com	2	D
29.	6/19/2021 20:44:55	M.PRAVEEN	20125A0210	madiripraveen01@gmail.com	2	D


ETA CONVENER

SREE VIDYANIKETHAN ENGINEERING COLLEGE



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

Department of Electrical and Electronics Engineering



ELECTRICAL TECHNICAL ASSOCIATION (ETA)

(EEE Student Technical Association)

Poster Making Event Report


POSTER MAKING Event is conducted in online through zoom platform on **20-06-2021** with **29** participants. The students have to participate individually by preparing the posters by any online Photoshop software on festival theme which includes all festivals of India.

This event helps to bring out a tremendous enhancement on Creative skills of a student how to display total concept in single poster. It brings out a chance to think out of the box to make a poster. The topics are given such that they can improve the technical skills as well as presentations skills and good communication skills.



Student presenting their self-made posters in Poster making event


ETA CONVENER


HOD, EEE

SEMINAR



**Topic: Indian engineers and their
innovative inventions**

JUDGE:

Dr. B. ANITHAAW, M.Com, M.B.A, M.A, PGDTE (EFLU), T.E.F.L, Ph.D.
Assistant Professor (SL)
Department of Basic Sciences and Humanities
Sree Vidyanikethan Engineering College



ELECTRICAL TECHNICAL ASSOCIATION (ETA)

Department of Electrical and Electronics Engineering

Event/Competition: **SEMINAR**

Date: **20.09.2020**

LIST OF PARTICIPANTS

S.No	Time stamp	E-Mail ID	Name of the student	Roll number	Year of study	Sec
1.	9/15/2020 16:29:41	mdheerajroyal@gmail.com	Dheeraj	18121A02A7	3	B
2.	9/15/2020 16:41:01	ptharunreddy12345@gmail.com	Pathagunta Tharun	18121A02C0	3	B
3.	9/15/2020 16:45:00	subbu4115@gmail.com	SAMAVEDAM V S S SUBRAMANYAM	18125A0248	4	D
4.	9/15/2020 17:45:48	nowrinmalik22@gmail.com	D Nowrin	18121a0236	3	A
5.	9/15/2020 19:45:32	udaytirumala7@gmail.com	GURVINDAPALLI UDAY KUMAR	19121A0267	2	A
6.	9/15/2020 19:45:34	rohithsagar271gmail.com	INDALA ROHITH KUMAR	17121A0271	4	B
7.	9/15/2020 19:52:12	juturubharathi2001@gmail.com	J. Bharathi	18121a0260	3	A
8.	9/15/2020 21:05:38	sallasireesha@gmail.com	Salla sireesha	19121A02G7	2	C
9.	9/15/2020 23:06:32	sivasaranp@gmail.com	Sivasaran	19121A02F0	2	C
10.	9/15/2020 23:07:26	tjyothi prakash1999@gmail.com	T J JYOTHI PRAKASH	17121A02J1	4	C
11.	9/16/2020 14:01:48	dhruvamahesh515@gmail.com	Mahesh Babu	19121A02B0	2	B
12.	9/16/2020 14:56:19	yeswanthmanoj.a@gmail.com	YESWANTH MANOJ	19121A0210	2	A
13.	9/17/2020 7:02:53	julupallileelavathi@gmail.com	JULUPALLI LEELAVATHI	19125A0219	3	D
14.	9/17/2020 7:02:54	jpshpavathi14@gmail.com	JETTI.PUSHPAVATHI	19121A0272	2	A
15.	9/17/2020 7:02:57	nandunandini4545@gmail.com	K.Nandini	19121A0294	2	B
16.	9/17/2020 7:02:58	haripriya7337@gmail.com	PALEM HARI PRIYA	19125A0239	3	D
17.	9/17/2020 7:02:59	vk3051000@gmail.com	P Vinod kumar	19125Ao244	3	D
18.	9/17/2020 7:03:34	dineshsainath18@gmail.com	JITTA DINESH SAINATH	18121A0258	3	A
19.	9/17/2020 7:03:38	balajinaik0228@gmail.com	BUKKE BALAJI NAIK	17121A0228	4	A
20.	9/17/2020 7:03:52	navyaholiga123@gmail.com	H. Navya latha	18121A0257	3	A


 ETA CONVENER

SREE VIDYANIKETHAN ENGINEERING COLLEGE



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102



Department of Electrical and Electronics Engineering

ELECTRICAL TECHNICAL ASSOCIATION (ETA)

(EEE Student Technical Association)

Seminar Event Report

Seminar Event is conducted in online on **20-09-2020** with **No. of participants: '20'**. This event helps to bring out a tremendous enhancement of thinking both technically and logically and develop mental strength, perseverance and presentation skills.



Congratulating the Winner of 'SEMINAR' event.

The Event is manifested in one single round through online zoom platform. The Winners are decided by observing the basic qualities and acquired skills that a presentation required, covering the variety of areas such as the structure of presentation, the Design of the slides, tone & pitch of the voice and the body language of the conveyer. The main motto of the seminar is to overcome the stage fear and to improve the communication skills. The winners of the event are announced and congratulated after the commencement of offline classes.


ETA CONVENER


HOD, EEE



**Intellectual Master's Association of Computers (IMAC)
Sree Vidyanikethan Engineering College
Department of Master of Computer Applications**

ONLINE Event on Technical Paper Presentation

Eligibility:

All the students of MCA from SVEC are eligible to participate in the event

E-Certificates will be provided to all the participants and prize winners

Last Date of Registration: 06-05-2021

Register @ <https://forms.gle/NJDotMWcUmciaeKt7>

Contact us @

Dr. U. Seshadri
Coordinator, IMAC
9441319889

Event Platform



ZOOM

May 7th, 2021

Dr. M. Lavanya

Associate Professor & HoD
Department of MCA



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati - 517102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
SreeSainath Nagar, Tirupati - 517 102
Department of MCA
2020-21

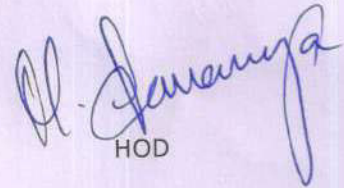
IMAC Technical Paper Presentation
Participant Students (I& IV Sem)

IMAC Event Name : Technical Paper Presentation
Venue : Zoom

Date: 07.05.2021
Time: 03:00PM

S.No	Roll Number	Name of the Student	Semester
1	19121f0026	M.Mahesh	IV SEM
2	19121f0027	Veerabhadrudu	IV SEM
3	19121f0034	RajsekharPinisetty	IV SEM
4	20121f0002	HemapriyaAngadi	I SEM
5	20121f0006	SharathChandagani	I SEM
6	20121f0008	Mahesh Chinta	I SEM
7	20121f0016	G ANJANEYULU	I SEM
8	20121f0021	LOKESH KANIKALA	I SEM
9	20121f0026	K.Harikrishan	I SEM
10	20121f0029	vijayalakshmi	I SEM
11	20121f0034	M VamsireddyMarreddy	I SEM
12	20121f0044	SreelathaPB	I SEM
13	20121f0051	Sunil Kumar	I SEM
14	20121f0052	SURENDRA REDDY. S	I SEM
15	20121f0054	ShaikMahammadYasin	I SEM


IMAC Coordinator


HOD



**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

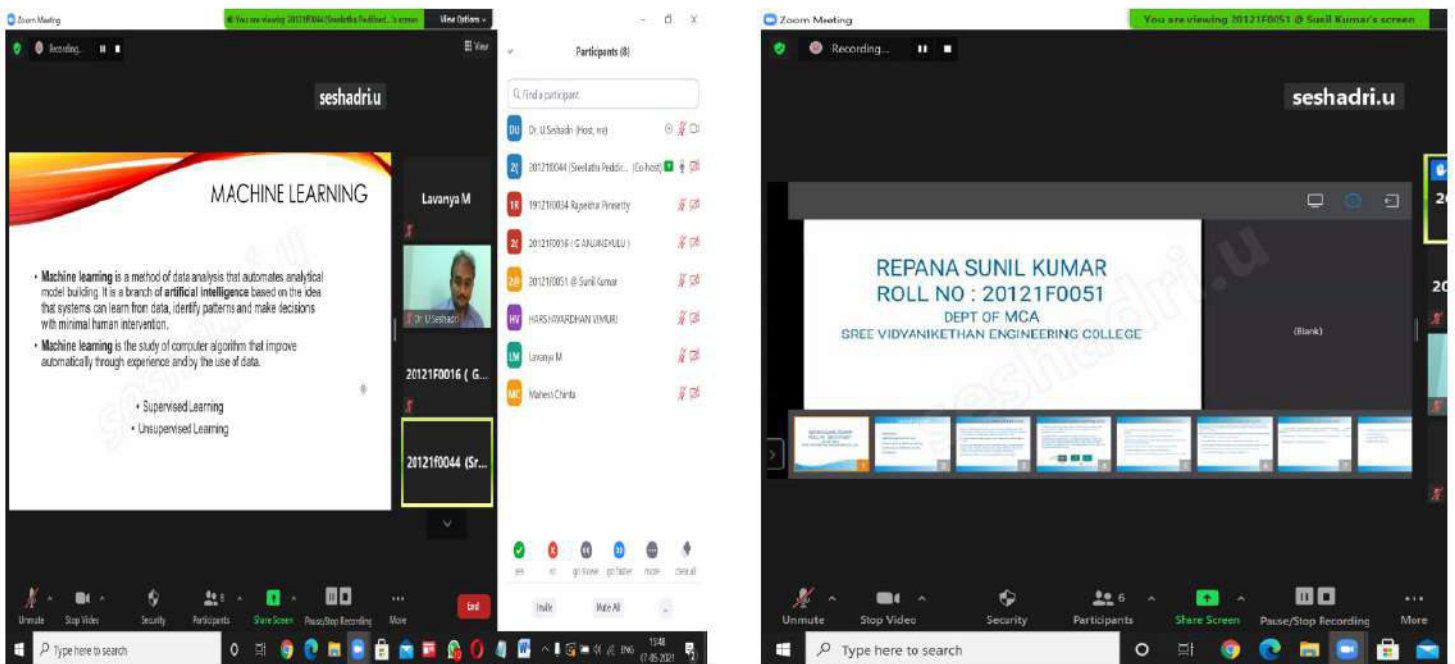
Sree Sainath Nagar, Tirupati -517102

Department of MCA

INTELLECTUAL MASTERS ASSOCIATION OF COMPUTERS

2020-2021

Technical Paper Presentation




Students of MCA Department Participating in the event – Technical Paper Presentation




SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517 102
Department of MCA
2020-21
IMAC Winners List

The Prize winners for the event **Technical Paper Presentation** conducted on 07.05.2021 for the academic year 2020-21.

I Prize	R.Sunil (20121F0051)
II Prize	M.Mahesh (19121F0026)
III Prize	PB Sreelatha (20121f0044)


Faculty Advisor
(Dr.U.Seshadri)


HOD-MCA
(Dr.M.Lavanya)

Department: CIVIL ENGINEERING | Date: 27th September 2020

**Online Poster Presentation on
"Sustainability in Civil Engineering"
27th September 2020**

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a Online Poster Presentation on "**Sustainability in Civil Engineering**" under ASCE SVEC Student Chapter on 27th September 2020. The objective of the program is to motive and nurture the Poster Presentation skills and impart knowledge on Sustainability in Civil Engineering.

A total of 19 students (09 individuals and 5 teams of each 2) from II, III and IV B.Tech. Civil Engineering I Semester has participated in the event. The whole event was conducted with great zeal and enthusiasm. The competition was conducted through **Zoom Platform** from 10:00 am to 4:00 pm on 27th September 2020.

Dr. O. Eswara Reddy, Professor, Head, BOS Chairman, and Faculty Advisor - ASCE SVEC Student Chapter, Department of Civil Engineering, SVEC and Convener of the event addressed the gathering and motivated the participants; Mr. D. V. Purushotham, Assistant Professor, Coordinator-ASCE SVEC Student Chapter and Coordinator of the event are judged the participants on different criteria such as knowledge, presentation, demonstration, creativity and content. Office barriers of ASCE SVEC Student Chapter were the organizers of this program.

On the whole, the event has proved successful. The prize winners were judged purely based on subject knowledge and presentation skills. The **First Prize** to **Ms. Pallavi Nallaturu** of III B. Tech. CE-A; **Second Prize** to **Mr. Nadavala Pavan Kumar** and **Mr. Nellore Nithesh Kumar Reddy** of II B. Tech. CE-A and **Third Prize** **Thalluru Kowshik Kumar** were awarded in poster presentation on "Sustainability in Civil Engineering". Participation certificates were distributed to all the participants.

The students were enriched with knowledge on latest technologies used in the poster presentation. Further, it is believed that this event has ignited the young minds to learn and participate and to participate and learn.

The photographs of the event are as follows.



(Dr. O. ESWARA REDDY)

Faculty Advisor

ASCE SVEC Student Chapter

Professor, HoD and Chairman-BOS



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)



ASCE
STUDENT CHAPTER
Sree Vidyanikethan
Engineering College

Online Poster Presentation on

"Sustainability in Civil Engineering"

September 27, 2020 (Sunday)

Organized by

ASCE SVEC Student Chapter

Department of Civil Engineering

Last Date of Registration: 25-09-2020


Registration Link:
<https://forms.gle/9rR4L4G6F7LD47NeZ>

Eligibility:

- All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event.

E-Certificates will be provided for all participants and Prize Winners

Contact us:
ascsvect@gmail.com
9885383914



Event Platform:



Rules to follow:

- The poster entry must have an impact on the topic.
- Each participant should submit one entry only.
- File Format: Save your file as a PDF for quick and easy upload.
- All E-Poster should be original work of participant and follow the given format.
- The following headings are suggested to structure your abstract, but you can amend as necessary – Introduction/Background, Methods, Findings, Conclusions.
- During the event, the maximum two participants in each team are given 7 minutes to present their poster and 3 minutes for queries.

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Convener



Dr. P. C. Krishnamachary
Principal, SVEC

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Brochure



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)



ASCE
STUDENT CHAPTER
Sree Vidyanikethan
Engineering College

Online

Poster Presentation

on

"Sustainability in Civil Engineering"

September 27, 2020 (Sunday)

Organized by

ASCE SVEC Student Chapter

Department of Civil Engineering



Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Convener



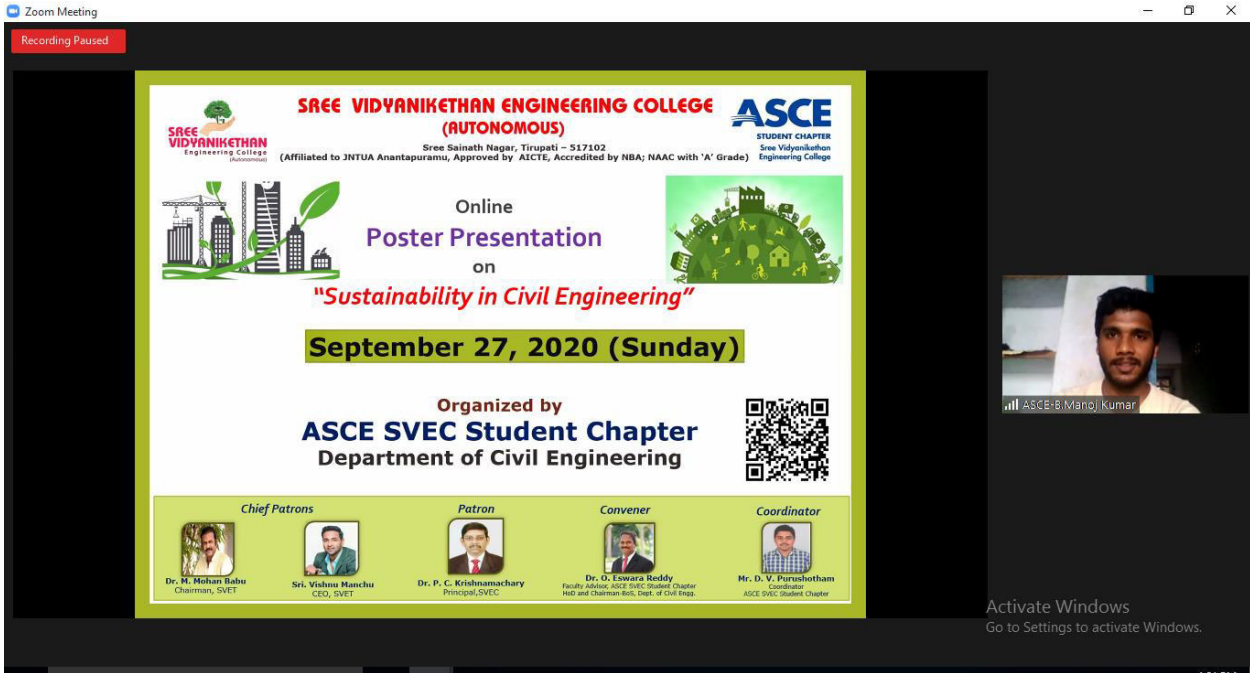
Dr. P. C. Krishnamachary
Principal, SVEC

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Banner



Zoom Meeting
Recording Paused

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuram, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Online Poster Presentation on
"Sustainability in Civil Engineering"
September 27, 2020 (Sunday)

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

Chief Patrons:
Dr. M. Mohan Babu, Chairman, SVET
Sri. Vishnu Manchu, CEO, SVET

Patron:
Dr. P. C. Krishnamachary, Principal, SVEC

Convener:
Dr. D. Eswara Reddy, Faculty Advisor, ASCE SVEC, Student Chapter HD and Chairman, Dept. of Civil Engg.

Coordinator:
Mr. D. V. Purushotham, ASCE SVEC Student Chapter

ASCE SVEC Student Chapter

Mr. B. Manoj Kumar

Activate Windows
Go to Settings to activate Windows.

Mr. B. Manoj Kumar, President of ASCE SVEC Student Chapter welcoming the Participates of Paper Presentation Competition



Zoom Meeting
Recording Paused
You are viewing 19121A0174 - Pavaa's screen

Roll No. 19121A0174 & 19121A0176
ASCE SVEC Student Chapter
Online Poster Presentation on "Sustainability in Civil Engineering"
Date: 27.09.2020
Title of the paper - Green Building
N.pavan kumar & N.Nithesh kumar Reddy

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Introduction...
Green building capabilities and capabilities the building design processes of economy, energy, design and control.
A green building is one which uses less Water, consumes energy efficiently, recycles natural resources, provides less waste and provides better spaces for occupants as compared to conventional buildings.

Objectives of Green Building...
• To provide a healthy and comfortable environment.
• To conserve energy and water.
• To reduce energy usage and waste usage.
• To provide a healthy and comfortable environment.
• To provide a healthy and comfortable environment.
• To provide a healthy and comfortable environment.

Fundamental Features...
• Structure design efficiency
• Energy efficiency
• Water efficiency
• Materials efficiency
• Waste and toxic reduction

Green materials...
• The use of the material that will not waste energy in its production, transport and use in construction.
• It is non-toxic and non-hazardous.
• It is durable and recyclable.

Why green buildings are important...
• The increasing environmental issues are:
- Global warming
- Climate change
- Ozone depletion
- Acid rain
- Pollution

Indian Green Building Council...
• The Indian Green Building Council (IGBC) was formed in the year 2003 by the Confederation of Indian Industry (CII).
• The aim of the council is to bring green building movement in India and facilitate India to become one of the global leaders in green buildings by 2015.

IGBC Rating System...
• IGBC has developed green building rating programme to cover commercial, residential, health buildings, etc.
• Each rating system divided into different levels of certification are as follows:
- "Star" to recognize outstanding performance.
- "Gold" to recognize national excellence.
- "Platinum" to recognize global leadership.

Green Building Statistics of India...
• A total project of 10,000+ green buildings in India.
• 100+ green buildings in India.

Green Buildings in the world...
• Green Buildings in the world.
• Green Buildings in the world.
• Green Buildings in the world.

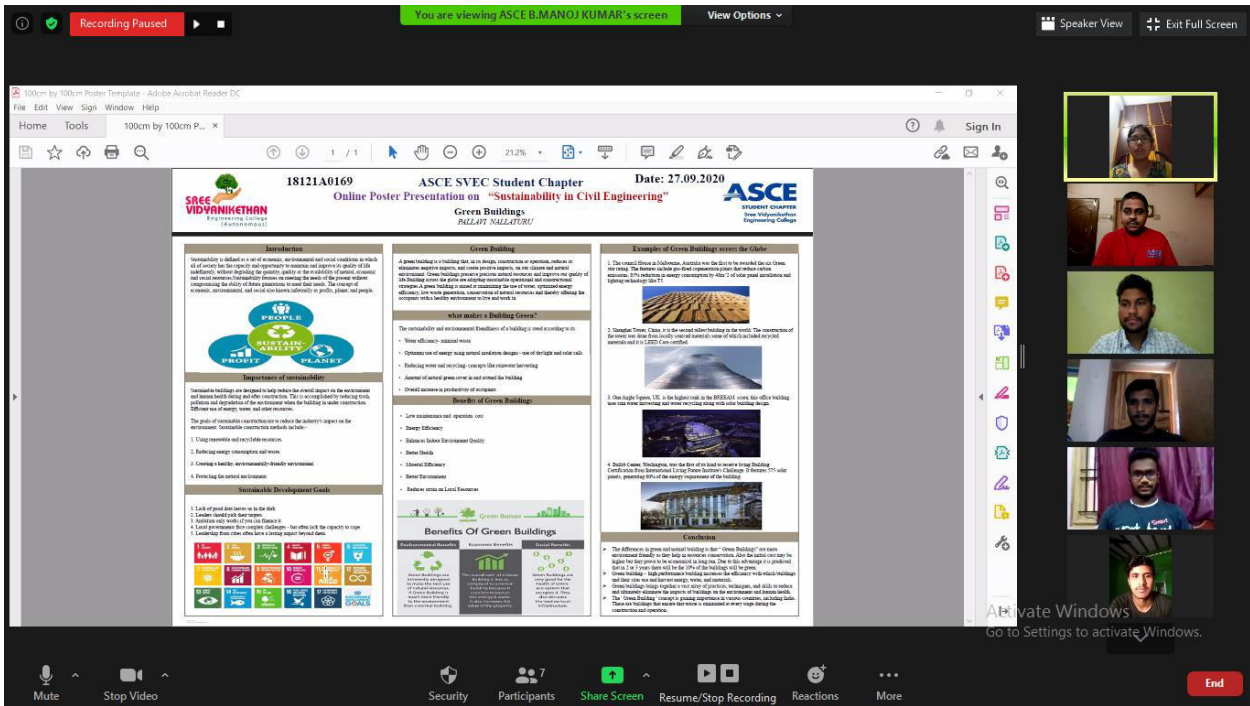
Disadvantages green building...
• Expensive
• Time consuming
• Difficult to maintain
• The cost of construction

Conclusion...
• Applying green practices can help create a sustainable future that is energy efficient, resource efficient, better for the environment and better for the community.
• It helps in enhancing the occupant health and also improve the quality of life.
• Making Building sustainable will not only improve the standard of living of people but will also help in future generations of India to become a better building.

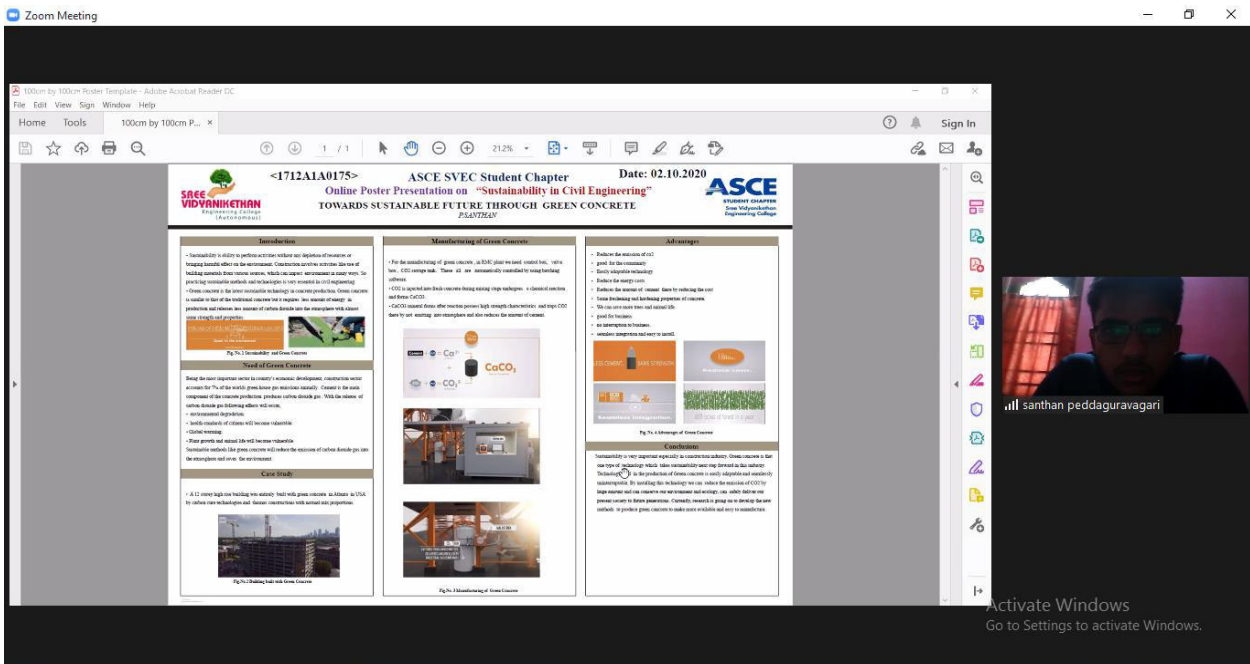
Mr. N.Pavan Kumar
Mr. N.Nithesh Kumar Reddy

Activate Windows
Go to Settings to activate Windows.

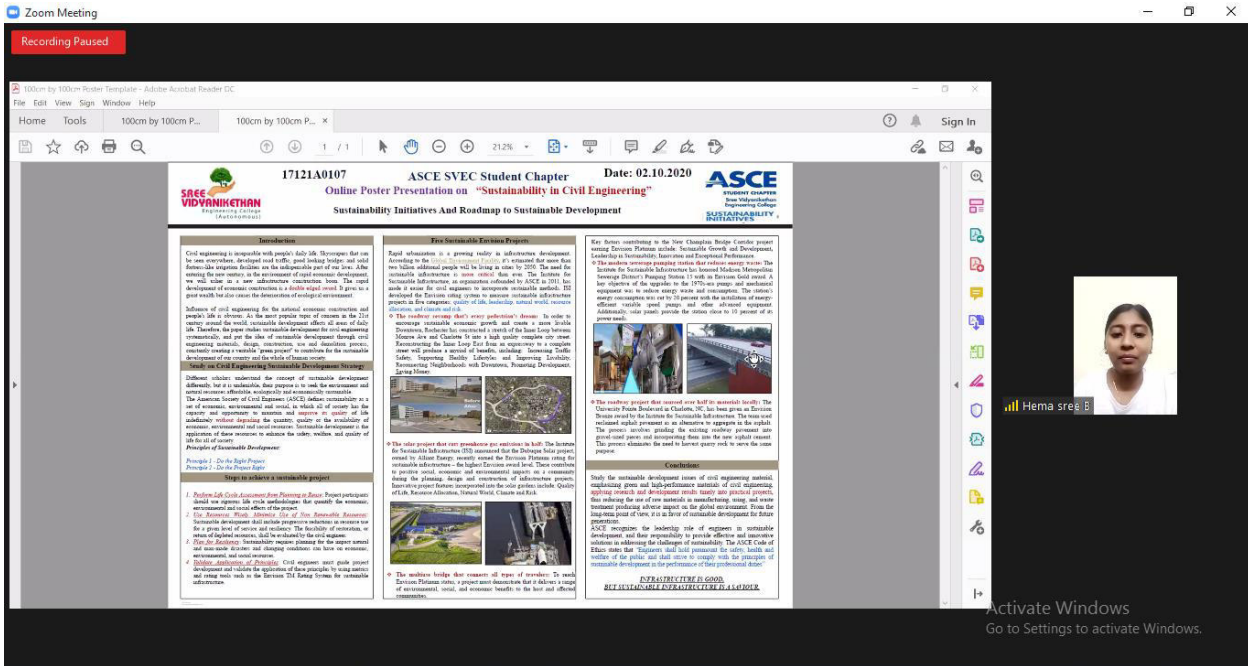
Participation by Mr. N.Pavan Kumar and Mr. N.Nithesh Kumar Reddy of III B.Tech. CE I Semester



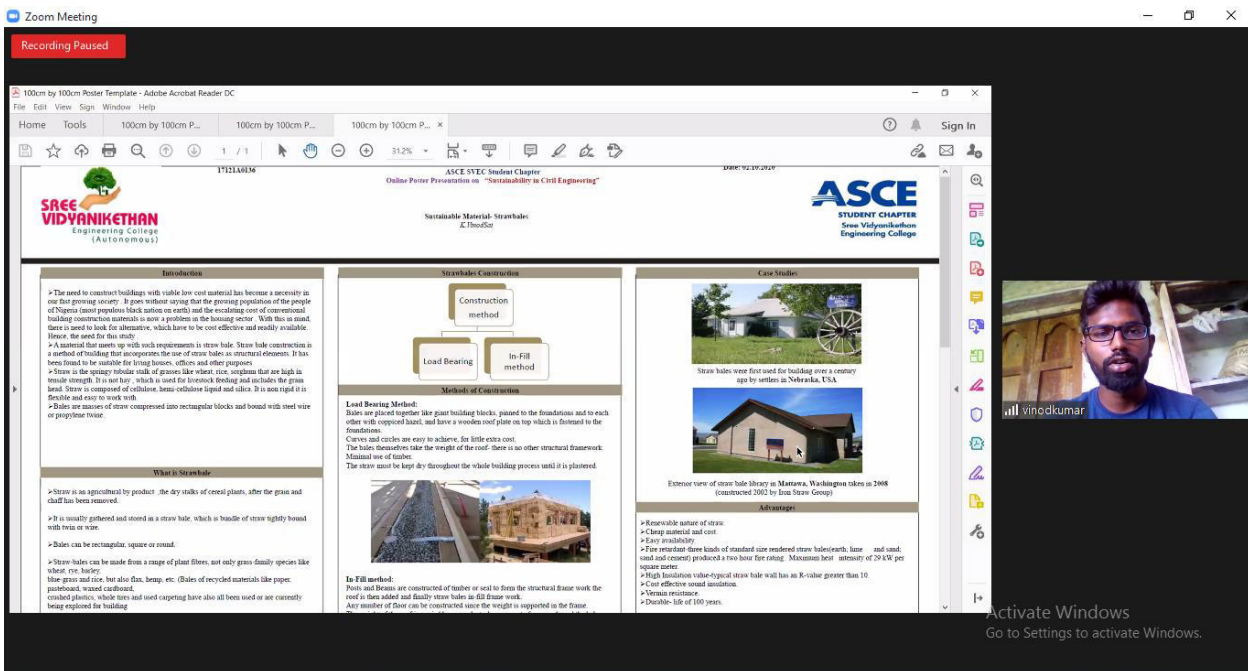
Participation by Ms. N. Pallaviof III B.Tech. CE I Semester



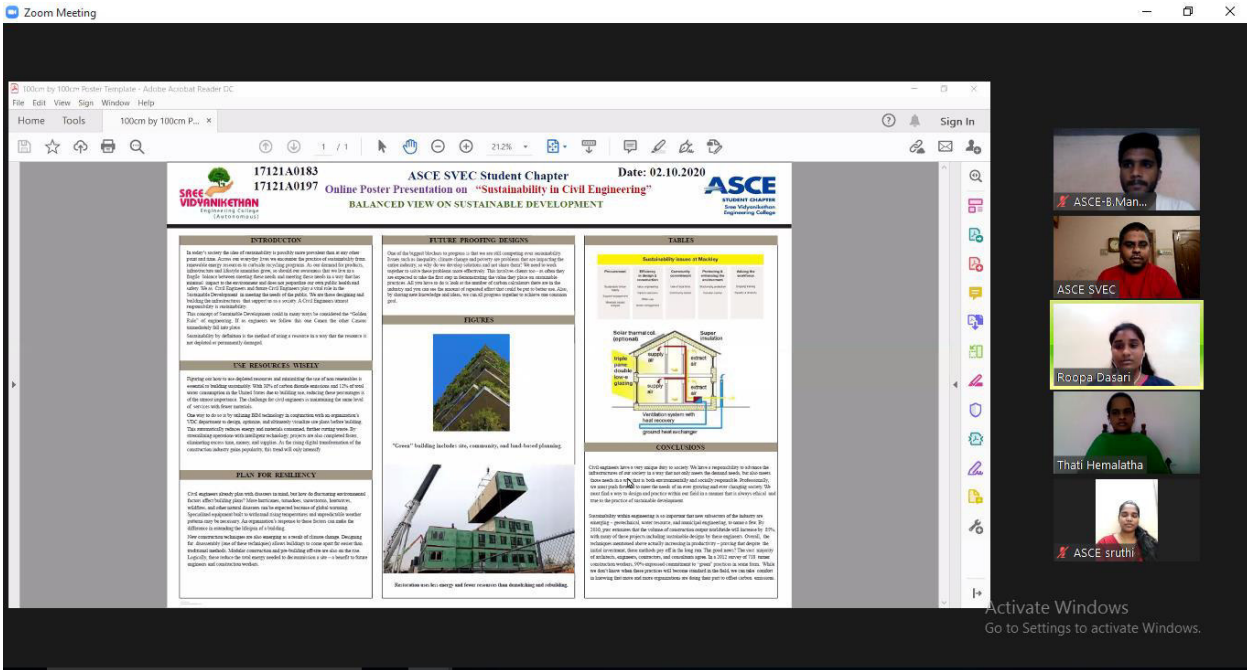
Participation by Mr. P.Santhan of IV B.Tech. CE I Semester



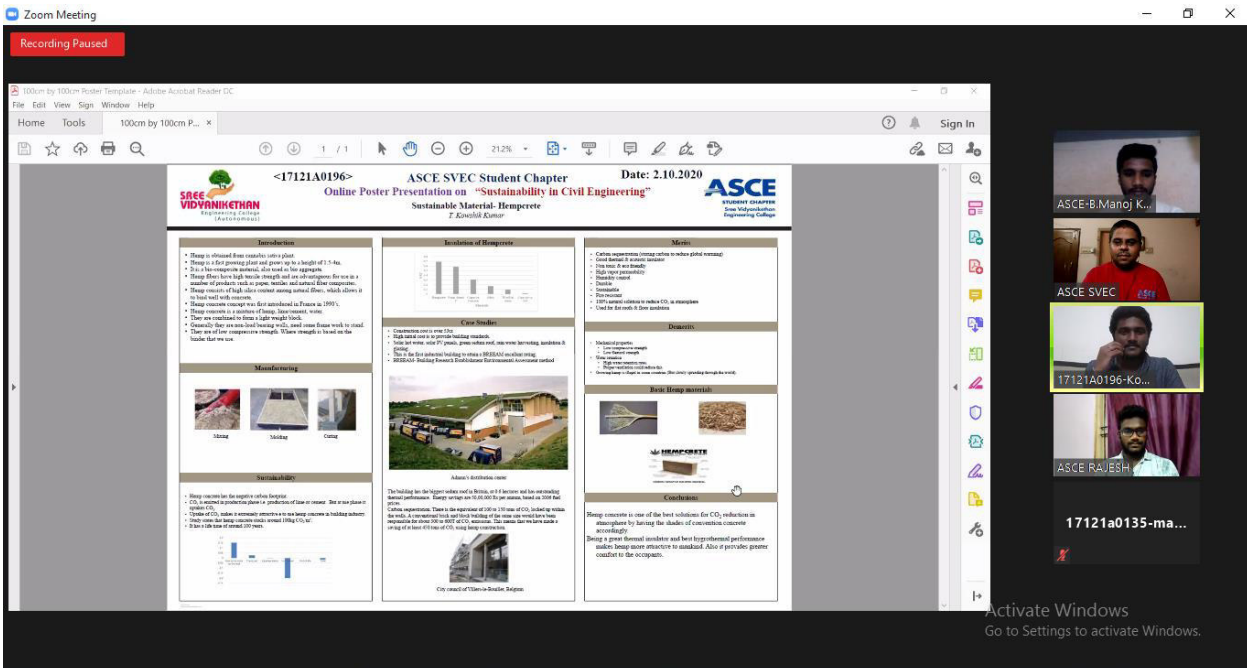
Participation by Ms. B. Hemasree of IV B.Tech. CE I Semester



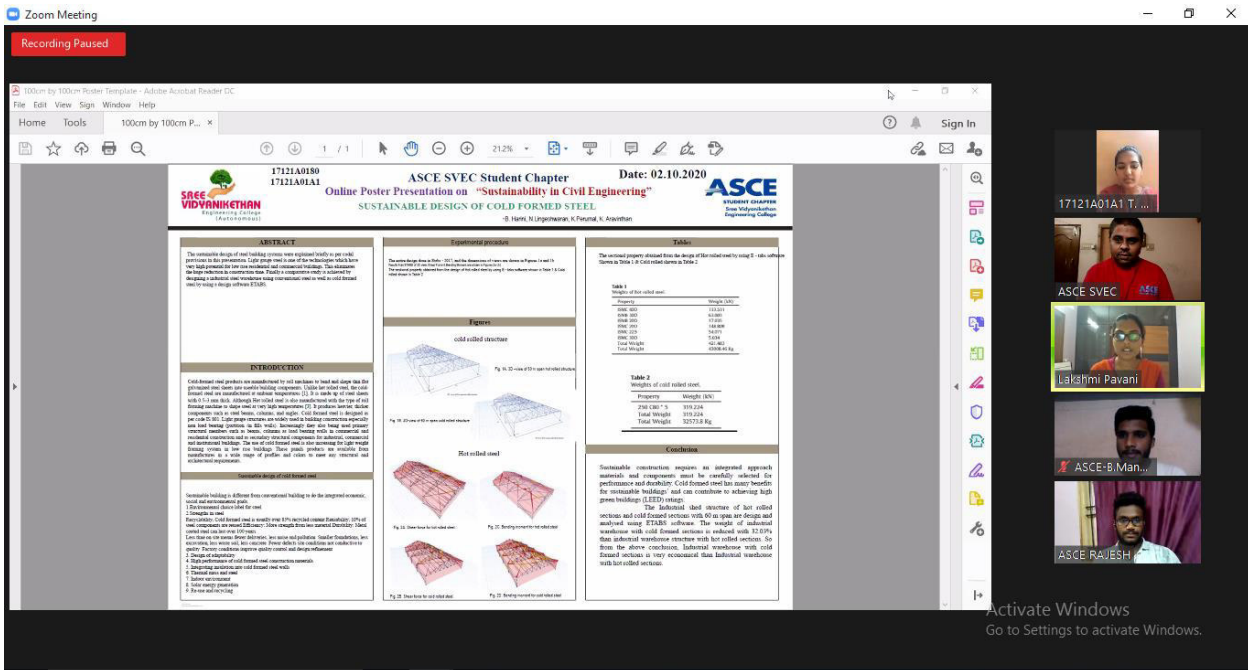
Participation by Mr. K. VinodKumar of IV B.Tech. CE I Semester



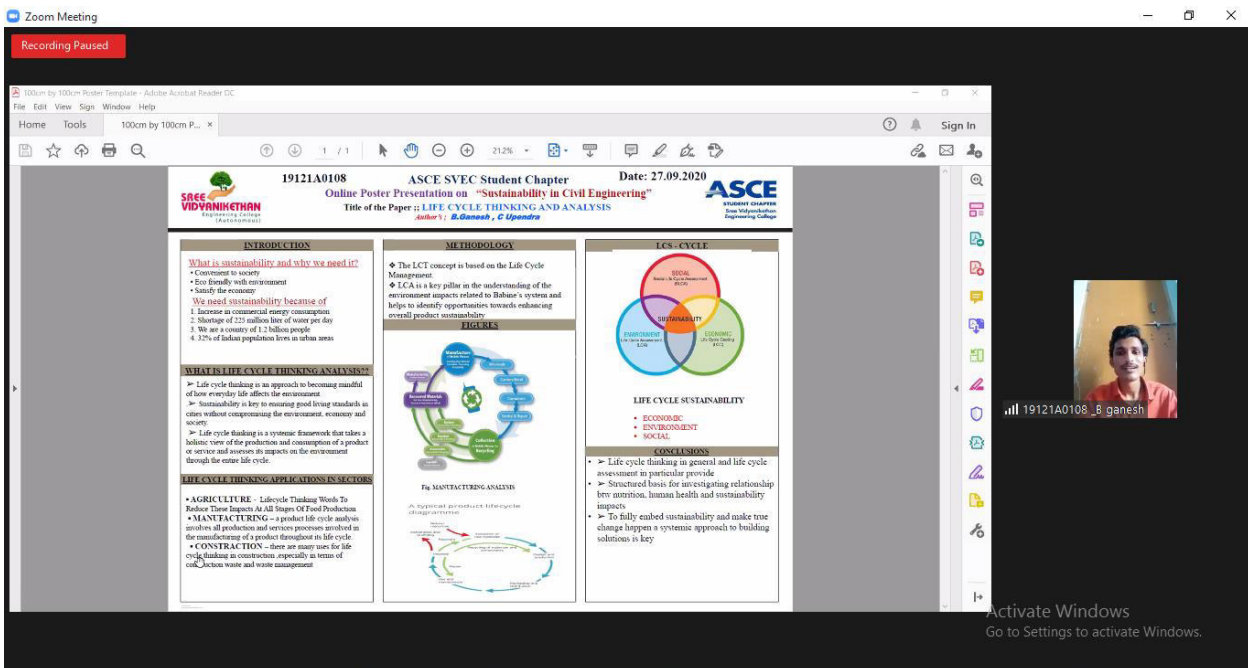
Participation by Ms. D. S. Roopa and Ms. T. Hemalatha of IV B.Tech. CE I Semester



Participation by Mr. T.Kowshik Kumar of IV B.Tech. CE I Semester

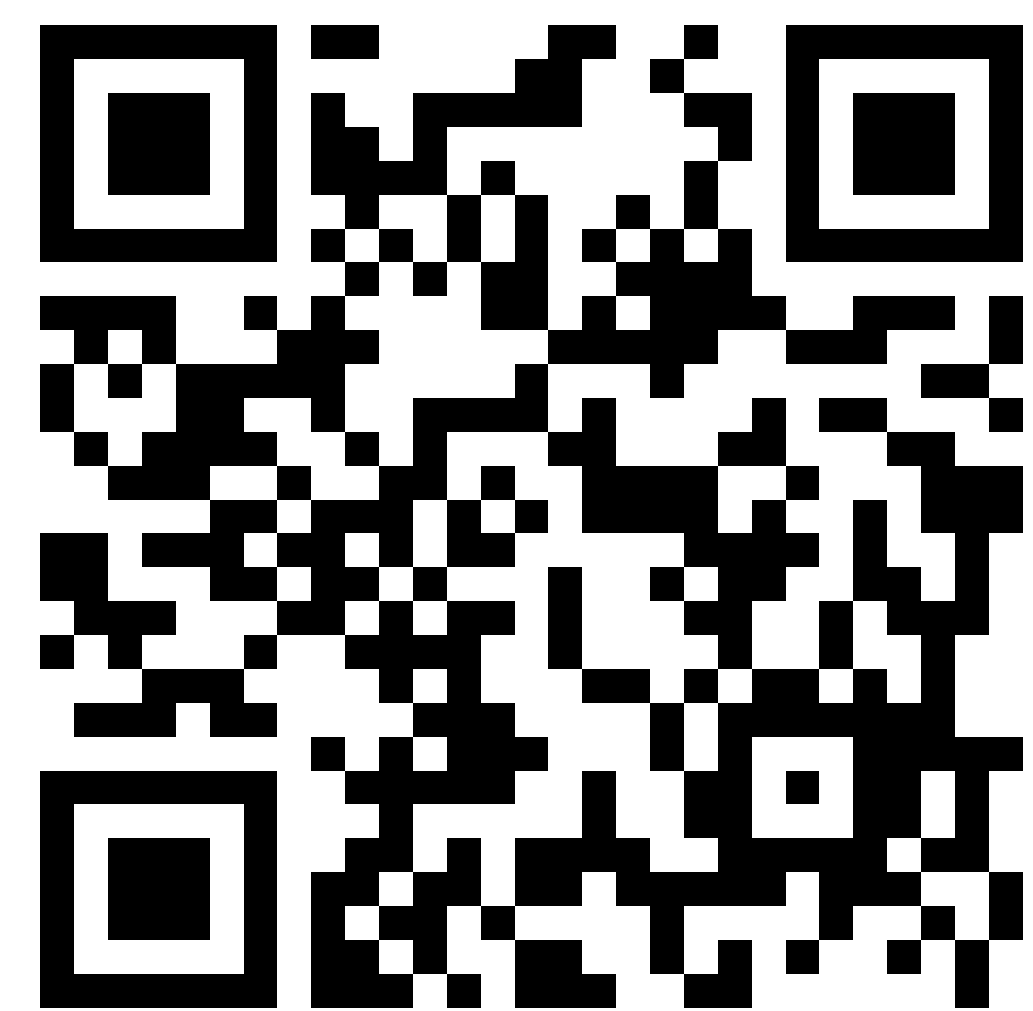


Participation by Ms. R. LakshmiPavani and Ms. Ginkala Harshitha of IV B.Tech. CE I Semester



Participation by Mr. B Ganesh of II B.Tech. CE I Semester

Online Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities"



May 30, 2021 (Sunday)

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering



Last Date of Registration: 29-05-2021

Registration Link:

<https://forms.gle/Fs2u6KNWdBt914jPA>

Eligibility:

- All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event.

E-Certificates will be provided for all participants and Prize Winners

Contact us:

ASCE SVEC Office Bearers - 2021
asce@vidyanikethan.edu

Event Platform:



Rules to follow:

- The poster entry must have an impact on the topic.
- Each participant should submit one entry only.
- File Format: Save your file as a PDF for quick and easy upload.
- All Poster should be original work of participant and follow the given format.
- The following headings are suggested to structure your abstract, but you can amend as necessary – Introduction/Background, Methods, Findings, Conclusions.
- During the event, the maximum two participants in each team are given 7 minutes to present their poster and 3 minutes for queries.

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET



Sri. Vishnu Manchu
CEO, SVET

Patron



Dr. B. M. Satish
Principal, SVEC

Convener



Dr. O. Eswara Reddy
Faculty Advisor, ASCE SVEC Student Chapter
HoD and Chairman-BoS, Dept. of Civil Engg.

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

ASCE SVEC Student Chapter

Department: **CIVIL ENGINEERING** | Date: **30th May 2021**

Online Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities" 30th May 2021

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a Online Poster Presentation on **"Civil Engineering Infrastructure for the Development of Smart Cities"** under ASCE SVEC Student Chapter on 30th May 2021. The objective of the program is to motive and nurture the Poster Presentation skills and impart knowledge on Civil Engineering Infrastructure for the Development of Smart Cities.

A total of 18 students (04 individuals and 7 teams of each 2) from II, III and IV B.Tech. Civil Engineering I Semester has participated in the event. The whole event was conducted with great zeal and enthusiasm. The competition was conducted through **Zoom Platform** from 02:00 pm to 4:30 pm on 30th May 2021.

Dr. O. Eswara Reddy, Professor, Head, BOS Chairman, and Faculty Advisor - ASCE SVEC Student Chapter, Department of Civil Engineering, SVEC and Convener of the event addressed the gathering and motivated the participants; Mr. D. V. Purushotham, Assistant Professor, Coordinator-ASCE SVEC Student Chapter and Coordinator of the event are judged the participants on different criteria such as knowledge, presentation, demonstration, creativity and content. Office barriers of ASCE SVEC Student Chapter were the organizers of this program.

On the whole, the event has proved successful. The prize winners were judged purely based on subject knowledge and presentation skills. The **First Prize** to **Ms. Pallavi Nallaturu** of III B. Tech. CE-A; **Second Prize** to **Ms. Anupala Navya** of III B. Tech. CE-A and **Ms. Dasari Tejaswini** of II B. Tech. CE-B and **Third Prize** to **Ms. Shaik Arkat Mahamuda** and **Ms. Shaik Mahaboob Gouse Anisha** were awarded in poster presentation on "Civil Engineering Infrastructure for the Development of Smart Cities". Participation certificates were distributed to all the participants.

The students were enriched with knowledge on latest technologies used in the poster presentation. Further, it is believed that this event has ignited the young minds to learn and participate and to participate and learn.

The photographs of the event are as follows.

ASCE SVEC Student Chapter



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)



Online Poster Presentation on
"Civil Engineering Infrastructure for the Development of Smart Cities"
May 30, 2021 (Sunday)
 Organized by
ASCE SVEC Student Chapter
 Department of Civil Engineering




Last Date of Registration: 29-05-2021
Registration Link:
<https://forms.gle/Fs2u6KNWdBt914jPA>

Eligibility:

- All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event.

E-Certificates will be provided for all participants and Prize Winners

Contact us:
 ASCE SVEC Office Bearers - 2021
asce@vidyanikethan.edu

Rules to follow:

- The poster entry must have an impact on the topic.
- Each participant should submit one entry only.
- File Format: Save your file as a PDF for quick and easy upload.
- All Poster should be original work of participant and follow the given format.
- The following headings are suggested to structure your abstract, but you can amend as necessary – Introduction/Background, Methods, Findings, Conclusions.
- During the event, the maximum two participants in each team are given 7 minutes to present their poster and 3 minutes for queries.

Event Platform:



Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Convener



Dr. B. M. Satish
Principal, SVEC

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Brochure



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)



Online Poster Presentation
 ON
"Civil Engineering Infrastructure for the Development of Smart Cities"
May 30, 2021 (Sunday)
 Organized by
ASCE SVEC Student Chapter
 Department of Civil Engineering




Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Convener



Dr. B. M. Satish
Principal, SVEC

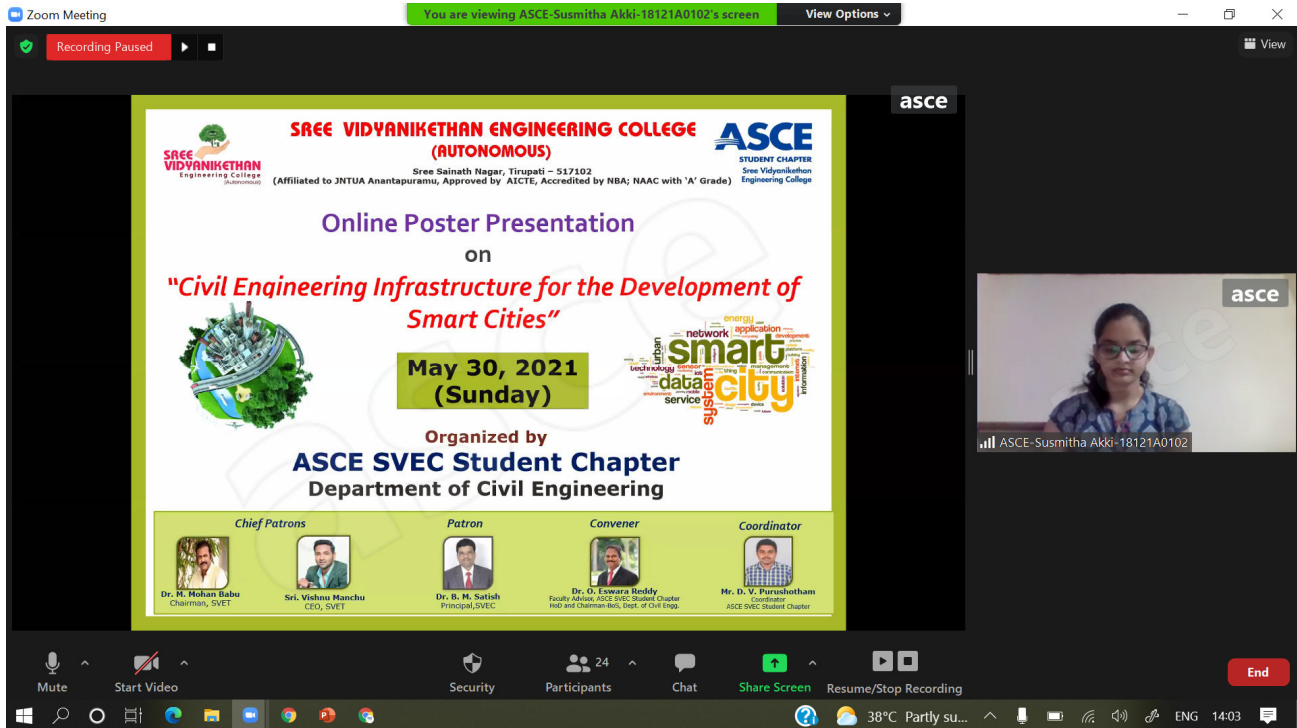
Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Banner

ASCE SVEC Student Chapter



Zoom Meeting | You are viewing ASCE-Susmitha Akki-18121A0102's screen | View Options

Recording Paused

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Online Poster Presentation
on
"Civil Engineering Infrastructure for the Development of Smart Cities"
May 30, 2021 (Sunday)
Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

Chief Patrons: Dr. H. Mohan Babu (Chairman, SVET), Sri. Vishnu Manchu (CEO, SVET)

Patron: Dr. B. M. Satish (Principal, SVEC)

Convener: Dr. O. Eswara Reddy (Faculty Advisor, ASCE SVEC Student Chapter, HOD and Chairman, Dept. of Civil Engg.)

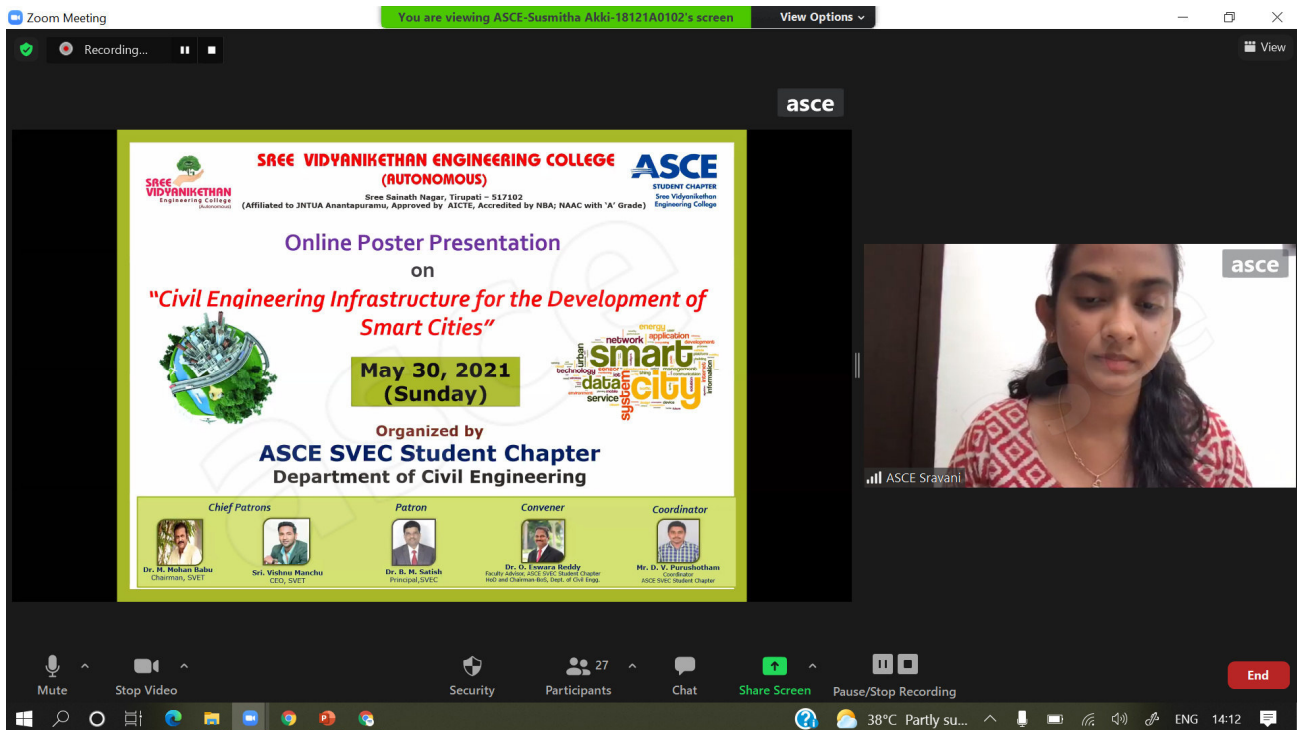
Coordinator: Mr. D. V. Purushotham (Coordinator, ASCE SVEC Student Chapter)

Ms. A. Susmitha Akki-18121A0102

Mute, Start Video, Security, Participants (24), Chat, Share Screen, Resume/Stop Recording, End

38°C Partly su... | ENG 14:03

Ms. A. Susmitha, President of ASCE SVEC Student Chapter welcoming the Participants of Poster Presentation Competition



Zoom Meeting | You are viewing ASCE-Susmitha Akki-18121A0102's screen | View Options

Recording...

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

ASCE STUDENT CHAPTER
Sree Vidyanikethan Engineering College

Online Poster Presentation
on
"Civil Engineering Infrastructure for the Development of Smart Cities"
May 30, 2021 (Sunday)
Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering

Chief Patrons: Dr. H. Mohan Babu (Chairman, SVET), Sri. Vishnu Manchu (CEO, SVET)

Patron: Dr. B. M. Satish (Principal, SVEC)

Convener: Dr. O. Eswara Reddy (Faculty Advisor, ASCE SVEC Student Chapter, HOD and Chairman, Dept. of Civil Engg.)

Coordinator: Mr. D. V. Purushotham (Coordinator, ASCE SVEC Student Chapter)

ASCE Sravani

Mute, Stop Video, Security, Participants (27), Chat, Share Screen, Pause/Stop Recording, End

38°C Partly su... | ENG 14:12

Ms. E. Sravani, Corresponding Secretary, ASCE SVEC Student Chapter welcoming the Dr. O. Eswara Reddy, Faculty Advisor of ASCE SVEC Student Chapter

ASCE SVEC Student Chapter

The screenshot shows a Zoom meeting interface. At the top, it says "Zoom Meeting" and "You are viewing ASCE_Y V Vinod Reddy's screen". The main content is a presentation slide with the following details:

- ASCE SVEC Student Chapter**
- Date: 30.05.2021**
- Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities"**
- SMART INFRASTRUCTURE FOR SMART CITIES**
- PALLAVI NALLATURU**

The slide content includes sections on Introduction, Smart Transportation, Smart Sewerage Management, Smart Buildings, Smart Water and Irrigation Systems, and Smart Solutions. It also features a "Role of a civil engineer" section and a "Conclusion" section.

At the bottom of the Zoom window, there are controls for Mute, Start Video, Security, Participants (27), Chat, Share Screen, Pause/Stop Recording, and End. The system tray shows the date and time as 14:40.

Participation by Ms. N. Pallavi of III B.Tech. CE II Semester

The screenshot shows a Zoom meeting interface. At the top, it says "Zoom Meeting" and "You are viewing ASCE_Y V Vinod Reddy's screen". The main content is a presentation slide with the following details:

- ASCE SVEC Student Chapter**
- Date: 29.05.2021**
- Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities"**
- INTELLIGENT BUILDING**

The slide content includes sections on WHAT IS AN INTELLIGENT BUILDING, THREE DIMENSIONS OF IB, INTELLIGENT BUILDING IN INDIA, HISTORY OF INTELLIGENT BUILDING, MAJOR ASPECTS OF IB, USES OF IB, and CONCLUSION. It also features a diagram of the three dimensions of IB (Automation, Communication, and Telecommunication) and a photograph of a modern building.

At the bottom of the Zoom window, there are controls for Mute, Stop Video, Security, Participants (25), Chat, Share Screen, Pause/Stop Recording, and End. The system tray shows the date and time as 14:40.

Participation by Mr. Achakarla Mohammed Zahid and Ms. Chirutani Thejaswi of III B.Tech. CE II Semester

ASCE SVEC Student Chapter

Recording... You are viewing ASCE_Y V Vinod Reddy's screen View Options

20125A0115 20125A0112 ASCE SVEC Student Chapter Date: 30.05.2021
Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities"
SMART CITIES – SMART SOLUTION FOR DEVELOPMENT
A.YUGANDHAR AND K.REDDAJAH

The poster is divided into several sections:

- INTRODUCTION – SMART CITIES:** Defines smart cities as a term used to describe the use of smart technologies and data to improve urban infrastructure and services.
- WHY SMART CITIES ARE PREFERRED?:** Lists benefits like increased efficiency, reduced costs, and improved quality of life.
- ECONOMIC RATE – SMART CITIES:** Discusses the economic impact and growth of smart cities.
- SMART CITIES IN INDIA:** Mentions the Smart Cities Mission and lists smart cities in India.
- ROLE OF CIVIL ENGINEERS IN THE DEVELOPMENT OF SMART CITIES:** Lists roles like infrastructure planning, smart buildings, and smart transportation.
- COMPONENTS OF A SMART CITY:** Lists various smart city components like smart infrastructure, smart services, and smart people.

20125A0122 - Karan...
ASCE Vidyanikethan
20125A0115 Yugan...
18121a0101 M...
18121A0123-Ch...
End

Participation by Ms. N. Pallavi of II B.Tech. CE II Semester

Recording... You are viewing ASCE_Y V Vinod Reddy's screen View Options

19121A0142,19121A0129 ASCE SVEC Student Chapter Date: 16.04.2021
Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities"
Smart cities: Development Challenges and their solutions
K.Likitha sree G.Haritha

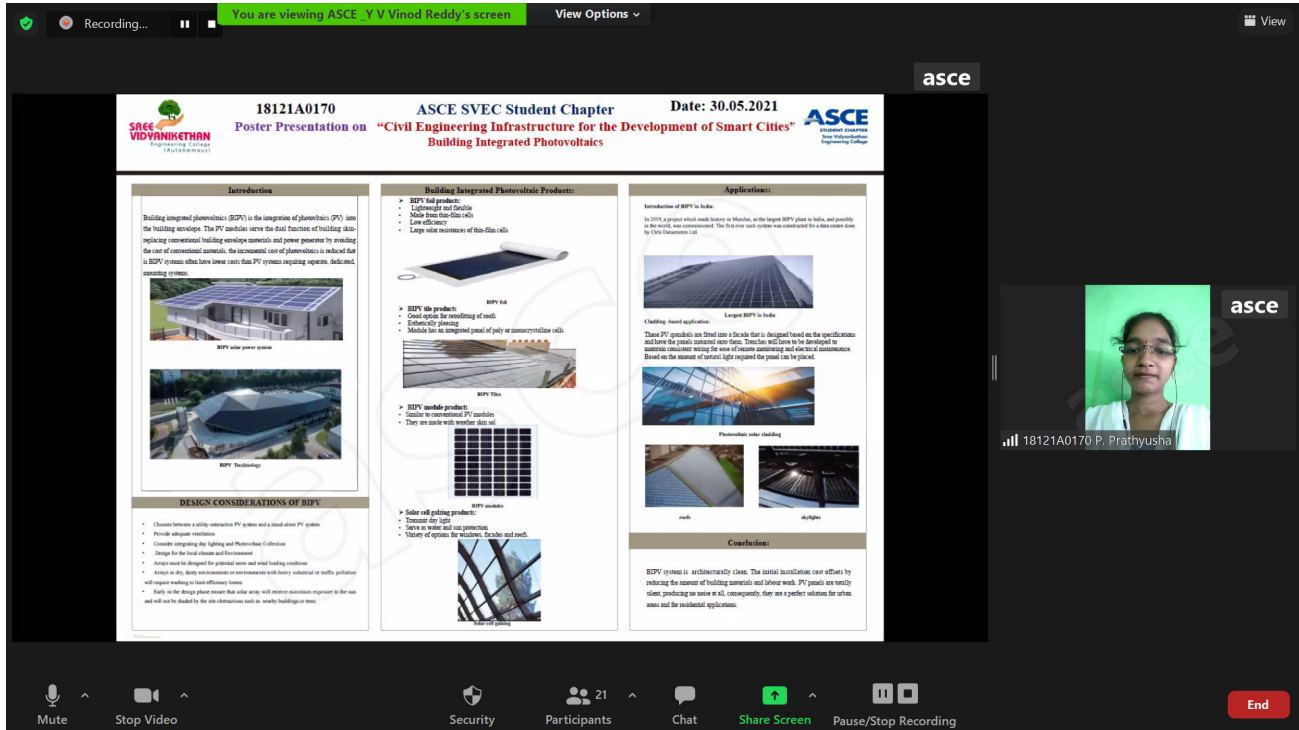
The poster is divided into several sections:

- INTRODUCTION:** Discusses the importance of smart cities and the challenges they face.
- CHALLENGES OF SMART CITY:** Lists challenges like infrastructure, privacy concerns, and social inequality.
- SMART CITY SOLUTIONS:** Provides solutions for infrastructure, privacy, and social inclusion.
- CONCLUSION:** Summarizes the key findings and the role of civil engineers.

19121A0142 likhitha
ASCE Vidyanikethan
19121a0129_Harsh...
20125A0122 - K...
18121a0101 M...
End

Participation by Ms. N. Pallavi of II B.Tech. CE II Semester

ASCE SVEC Student Chapter



18121A0170 ASCE SVEC Student Chapter Date: 30.05.2021
Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities" Building Integrated Photovoltaics

Introduction
Building integrated photovoltaics (BIPV) is the integration of photovoltaic (PV) into the building envelope. The PV modules serve the dual function of building skin-application component, building envelope materials, and power generation by avoiding the cost of conventional materials, the increased cost of photovoltaics is reduced but in BIPV systems often have lower costs than PV systems requiring separate, dedicated, mounting systems.

Building Integrated Photovoltaic Products:

- BIPV thin products:**
 - Lithium-ion thin-film cells
 - Thin-film silicon cells
 - Large solar absorptance of thin-film cells
- BIPV thin products:**
 - Good optical and electrical properties
 - Module has an integrated panel of poly or monocrystalline cells
- BIPV module products:**
 - Similar to conventional PV modules
 - They are made with monocrystalline cells
- BIPV facade products:**
 - Transmit daylight
 - Save in steel and glazing
 - Variety of options for windows, facades and roofs

Applications:

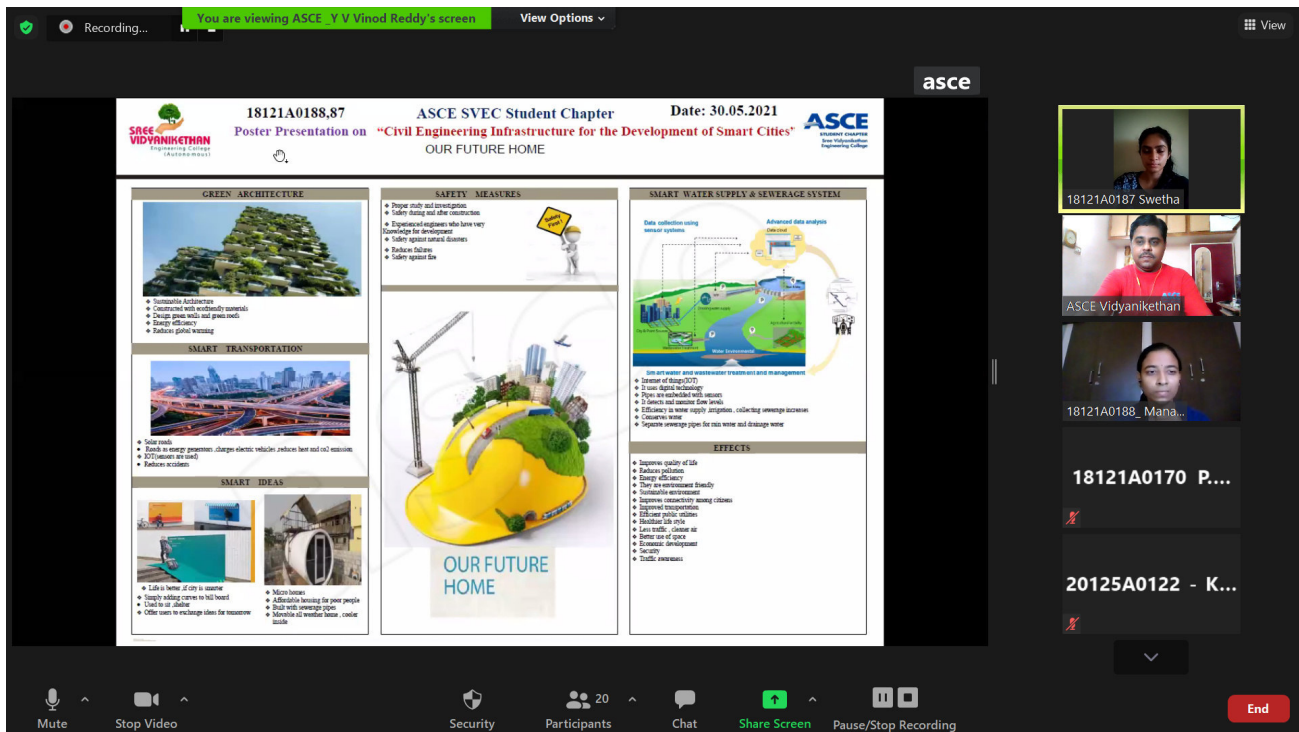
Introduction of BIPV in India:
In 2014, a project which made history in Mumbai, in the largest BIPV plant in India, and possibly the world, was commissioned. The first-time solar system was commissioned for a three-storey office building.

Checking, bonded applications:
Larger BIPV in India
These PV products are fitted into a facade that is designed based on the specifications and have the panels connected over them. These cells will have to be developed to maintain consistency across the use of climate, aesthetics and electrical performance. Based on the amount of natural light required the panel can be placed.

Residential solar roofing:
roof, ALUPAN

Conclusions:
BIPV systems is architecturally closer. The initial installation cost offsets by reducing the amount of building materials and other work. PV panels are readily added, providing no noise at all, consequently, they are a perfect solution for urban areas and for residential applications.

Participation by Ms. Pathikonda Prathyusha of III B.Tech. CE II Semester



18121A0188.87 ASCE SVEC Student Chapter Date: 30.05.2021
Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities" OUR FUTURE HOME

GREEN ARCHITECTURE

- Sustainable Architecture
- Constructed with eco-friendly materials
- Design green roofs and green walls
- Energy efficiency
- Reduce global warming

SMART TRANSPORTATION

- Smart roads
- Switch to energy generation charges electric vehicles reduce heat and cool emissions
- CO2 emissions are saved
- Reduce accidents

SMART IDEAS

- Life is better if city is smarter
- Temporarily adding curves to hill roads
- Clean air plants
- Offer users to encourage ideas for innovation
- Micro houses
- Affordable housing for poor people
- Build with sewerage pipes
- Materials of treated water, cooler bricks

SAFETY MEASURES

- Proper risk and investigation
- Safety during and after construction
- Experienced engineers who have very knowledge for development
- Safety against natural disasters
- Reduce failures
- Safety against fire

SMART WATER SUPPLY & SEWERAGE SYSTEM
 Data collection using smart systems
 Advanced data analysis
 Smart water and wastewater treatment and management

- Green of energy (20%)
- It uses digital technology
- Operate on predictive water meters
- It detects and measure flow levels
- Efficiency to water supply operations, collecting sewerage increases
- Cleanwater reuse
- Supports emergency pipes for rain water and drainage water

EFFECTS

- Improve quality of life
- Reduce pollution
- They are environment friendly
- Sustainable environment
- Supports connectivity among citizens
- Improves transportation
- Enhance public facilities
- Reduces life cycle
- Less traffic - cleaner air
- Better life of people
- Economic development
- Security
- Traffic revenues

Participation by Ms. Swetha Priya Gadikota and Ms. T. Manasa of III B.Tech. CE II Semester

Recording... You are viewing ASCE_Y V Vinod Reddy's screen View Options

20125A0103 ASCE SVEC Student Chapter Date: 30.05.2021
Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities"
SMART BUILDINGS INFRASTRUCTURE IN SMART CITIES
D. TEJASWINI

INTRODUCTION

- Rapid urbanization is among the biggest megatrends transforming the urban scenario. To accommodate this, there is a need to provide adequate housing, which needs to develop smart cities and the smart energy systems to improve the quality of life for residents.
- Smart cities are designed to improve the quality of life for residents by providing a comprehensive set of services to its citizens. Smart cities use the required to provide their citizens with a high quality of life for residents. Smart cities are designed to improve the quality of life for residents by providing a comprehensive set of services to its citizens.
- A smart building is a new concept in the smart city. It is a building that uses smart technology to improve the quality of life for its occupants. It is a building that uses smart technology to improve the quality of life for its occupants. It is a building that uses smart technology to improve the quality of life for its occupants.

ENVIRONMENTAL BENEFITS OF SMART BUILDINGS

- As an employer building starts with an environmentally friendly design. It comes a great idea that an environmentally friendly and energy efficient one is closely with many of the smart buildings.
- Smart buildings are designed for long-term sustainability and minimal environmental impact through the selection of green and sustainable materials, construction, maintenance and operation procedures.
- Providing the facility to improve building controls, optimize operations, and integrate in the management results in a significant amount to energy efficiency, lowering both cost and energy usage compared to non-optimized projects.

HONEYWELL SMART BUILDINGS SYSTEM

- The Honeywell Smart Building Score has been developed as a universal framework for quick, comprehensive and easy assessment of the building. It is an assessment score to compare with national objectives. The framework of the Honeywell Smart Building Score is to provide a comprehensive set of services to its citizens.
- In smart buildings, the Honeywell Smart Building Score focuses on smart assets that can be used to improve energy efficiency, reduce emissions, use of clean energy, and other environmental and business benefits, including energy efficiency, reducing time and costs, and reducing risk and improving productivity, customer satisfaction, and quality of service.
- Building automation provides Honeywell has chosen a Smart Building Score in which a score of 100 indicates the highest level of smart building. Smart buildings are designed to improve the quality of life for its occupants. It is a building that uses smart technology to improve the quality of life for its occupants.
- Honeywell Smart Building Score is a universal framework for quick, comprehensive and easy assessment of the building. It is an assessment score to compare with national objectives. The framework of the Honeywell Smart Building Score is to provide a comprehensive set of services to its citizens.

ADVANTAGES AND DISADVANTAGES OF SMART BUILDINGS

ADVANTAGES OF SMART BUILDINGS

1. Higher level of energy and safety
2. Simplified operation for even and automation
3. Single roof building
4. Reduced maintenance costs
5. Increased energy and for security and risk reduction
6. Reduced risk of natural disasters
7. Faster response time emergency system

Information can be delivered to the intended person in the manner that need. Increased safety can be used in a special workstation. Training is essential, but needed operation is essential.

DISADVANTAGES OF SMART BUILDINGS

1. Very high initial cost
2. Normal building but longer than involved building

DIFFERENCE BETWEEN ORDINARY BUILDING AND SMART BUILDINGS

- **SMART BUILDINGS:** Smart building system the inside structural aspect such as lighting, ventilation, fire fighting, air conditioning, etc. automated with the changes in environmental conditions controlled by computer.
- The security system, communication system, etc. are coordinated and managed centrally controlled by computer work station.
- **ORDINARY BUILDINGS:** Ordinary building there will be different rooms or address depending on the change in the environmental conditions.
- The security system, communication system, etc. are not coordinated and managed centrally controlled by computer work station.

CONCLUSION:

The smart building is the use of the most important systems in a building management platform that ensure all disciplines interact optimally smart infrastructure of low emissions, intelligence concepts, smart building, it involves to adopt and evolve the way we live & work.

- ✓ Smart building contributes to the effective management of urban areas, improving conservancy, sustainability & livability.
- ✓ The smart building is clearly the building of the future.
- ✓ The benefits of smart buildings include cost savings from reduced energy use or all ways lower operations and maintenance cost. Transitioning the energy consumption to a greener side. It increases the equipment efficiency and the objectives of smart buildings.

ASCE SVEC Student Chapter

18121A0187 Sw...
18121A0188 M...
ASCE_Y V Vino...

Mute Stop Video Security Participants Chat Share Screen Pause/Stop Recording End

Participation by Ms. Dasari Tejaswini of II B.Tech. CE II Semester

Recording... You are viewing ASCE_Y V Vinod Reddy's screen View Options

20125A0105, 20125A0121 ASCE SVEC Student Chapter Date: 30.05.2021
Poster Presentation on "Civil Engineering Infrastructure for the Development of Smart Cities"
SMART GRID
AMERICAN SOCIETY OF CIVIL ENGINEERING

INTRODUCTION

Smart Grid is an electrical grid with Automation, communication and IT system that can monitor the power flow from the point of power plant to the point of consumers and control the power flow to match the generation at real time.

- A smart grid with improve efficiency and two way communication.
- Smart grid is a network created through IT, Communication Technology and Electrical power system.

SMART METER

- Smart meter is the meter which supply and control the flow of electricity resource.
- Smart meter will collect the all data such as billing, service, monitor and planning of electricity flow.
- Will reduce the fluctuation and provide the constant supply of electricity.
- Smart meter display a day in 3 types based on supply: 1. OFF PEAK, 2. PARTIALLY PEAK, 3. PEAK.
- Smart meter try to reduce the consumption in peak hours.

RENEWABLE ENERGY RESOURCE

- AMR (Automated Meter Supply) is the present supply system where the supply of the electricity in one way direction.
- AMI is the supply applied to the smart grid system where the supply of the electricity in two way direction.
- By installing the Renewable energy resources like solar system or the tidal system, the excess amount of electricity after the utilization can be supply to the grid.
- By the two way system the loads on grid to be reduced.
- The AMI system is more economical and environmental.

COMPARISON

Existing Grid	Smart Grid
Electromechanical	Digital
One-way communication	Two-way communication
Centralized generation	Distributed generation
Few sensors	Sensors throughout
Manual monitoring	Self-monitoring
Manual restoration	Self-healing
Failures and blackouts	Adaptive and islanding
Limited control	Pervasive control
Few customer choices	Many customer choices

CONCLUSIONS:

- Smart Grid is the smart way to transmit the power in controlled manner from generation unit to consumers point using modernized infrastructure that helps to improve efficiency, reliability, quality, and safety.
- Smart grid is also more economical when compare to the normal grid.
- Smart is also more eco-friendly too.

ASCE SVEC Student Chapter

18121A0121 PRA...
ASCE-Susmitha...
20125A0105 @ R...
ASCE_Y V Vino...

Mute Stop Video Security Participants Chat Share Screen Pause/Stop Recording End

Participation by Mr. Gurram Ranganatha Teja and Kalluri Praneeth Kumar Reddy of II B.Tech. CE II Semester

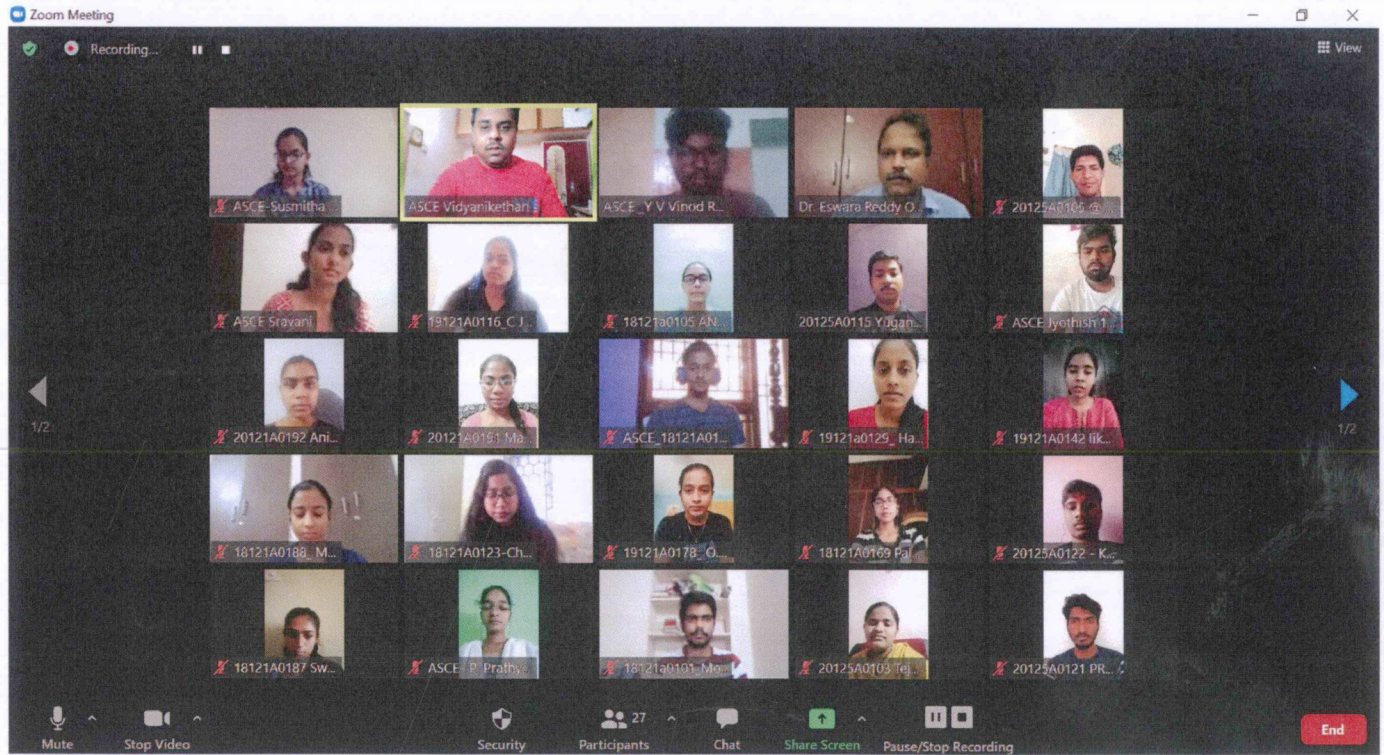
ASCE SVEC Student Chapter

This screenshot shows a Zoom meeting in progress. The main window displays a poster presentation titled "Civil Engineering Infrastructure for the Development of Smart Cities" by the ASCE SVEC Student Chapter. The poster includes sections on Introduction, Importance of Transportation, Smart Water, Irrigation System, Smart Building, and Smart coverage management. The meeting interface shows a recording status, a list of participants, and a chat window.

Participation by Ms. Shaik Arkat Mahamuda and Ms. Shaik Mahaboob Gouse Anisha of I B.Tech. CE II Semester

This screenshot shows a Zoom meeting with a grid of participants. The main window displays an online poster presentation for the ASCE SVEC Student Chapter, Department of Civil Engineering. The poster is for an online poster presentation on "Civil Engineering Infrastructure for the Development of Smart Cities" held on May 30, 2021 (Sunday). It lists the Chief Patrons, Patron, Convener, and Coordinator, along with their names and titles.

Mr. D.V. Purushotham, Coordinator of ASCE SVEC Student Chapter announcing the Prize Winners of Poster Presentation



A Group Photograph with all Participants in Poster Presentation Competition

2/06/2021

(Dr. O. ESWARA REDDY)
Faculty Advisor
ASCE SVEC Student Chapter
Professor, HoD and Chairman-BOS

No. SVEC/CE/ASCE SVEC Student Chapter/Circulars/2020-21/10

21 June 2021

CIRCULAR

The Department of Civil Engineering "**Congratulates**" the following students on winning the online **Poster Presentation** on "**Civil Engineering Infrastructure for the Development of Smart Cities**" under **ASCE SVEC Student Chapter** on **30-05-2021**.

S.No.	Roll No.	Name of the Student	Class & Section	Prize
1	18121A0169	Ms. PALLAVI NALLATURU	III B.Tech. II-Sem A-section	First Prize
2	18121A0105	Ms. ANUPALA NAVYA	III B.Tech. II-Sem A-section	Second Prize
3	20125A0103	Ms. DASARI TEJASWINI	II B.Tech. II-Sem B-section	Second Prize
4	20121A0191	Ms. SHAIK ARKAT MAHAMUDA	I B.Tech. II-Sem B-section	Third Prize
5	20121A0192	Ms. SHAIK MAHABOOB GOUSE NISHA	I B.Tech. II-Sem B-section	



(Dr. O. Eswara Reddy)
Faculty Advisor
ASCE SVEC Student Chapter
Professor, HoD and Chairman-BOS

Copy to: Head, Dept. of Civil Engg.
Notice Board
Circulation to students
ASCE SVEC Student Chapter File

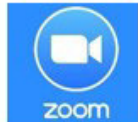


INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS
DEPARTMENT OF CIVIL ENGINEERING



Date: 23-05-2021

Time: 10:00AM



PMID : 2190283345

Passcode: 123456

An Online Event

on

Poster Presentation

Evaluators:

Dr. Hemadri Prasad Raju,
Associate Professor, Department
of CE

Dr. Chithambar Ganesh,
Assistant Professor, Department
of CE

Dr. O. Eswara Reddy
Faculty Advisor – IACE

Mr. Shaik Nurulla
Coordinator - IACE



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102



Department: CIVIL ENGINEERING | Date: 23rd May 2021

Online "Poster presentation"

23rd May 2021

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized an online event on "Poster Presentation" on 23rd May 2021. The event was conducted through Zoom platform from 10.30 A.M to 01.30 P.M for the benefit of I, II, III & IV B.Tech. II Semester Civil Engineering A & B Section students.

A total of 23 students participated in this activity. Convener Dr. O. Eswara Reddy, HoD, Chairman – BoS and Faculty Advisor – IACE, Dr. Hemadri Prasad Raju, Associate Professor and Dr. A. Chithambar Ganesh, Assistant Professor evaluated the Posters based on the appearance, content and presentation. After the evaluation Dr. O. Eswara Reddy announced the winners. The office bearers of IACE were the organizers of this event.


The winners are:

- 1st Prize: Ms. N. Pallavi (18121A0169) and Ms. P.Prathyusha (18121A0170), III B.Tech. CE 'A' Section
- 2nd Prize: Ms. A. Navya (18121A0105) and Ms. S. Sireesha (19125A0122), III B.Tech. CE 'A & B' Section
- 3rd Prize: Mr. S. Mohana Krishna (19125A0123), III B.Tech. CE 'B' Section

Later after declaring the winners Dr. O. Eswara Reddy addressed the participants by congratulating the winners and appreciating the participants. Also he explained the importance of preparing technical posters.


The Photographs of the event are as follows.






INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS

DEPARTMENT OF CIVIL ENGINEERING



Date: 23-05-2021
Time: 10:00AM
 **PMID :** 2190283345
Passcode: 123456

An Online Event


on

Poster Presentation

Evaluators:
Dr. Hemadri Prasad Raju,
 Associate Professor, Department
 of CE
Dr. Chithambar Ganesh,
 Assistant Professor, Department
 of CE


Dr. O. Eswara Reddy
 Faculty Advisor – IACE

Mr. Shaik Nurulla
 Coordinator - IACE



SREE VIDYANIKETHAN ENGINEERING COLLEGE
 (AUTONOMOUS)
 Sree Sainath Nagar, Tirupati – 517102


Event Brochure



SREE VIDYANIKETHAN ENGINEERING COLLEGE
 (AUTONOMOUS)
 Sree Sainath Nagar, Tirupati – 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS



Date: 23/05/2021

A Poster Presentation on "GREEN BUILDING"

INTRODUCTION

According to sustainable development green innovation like buildings raised. It is green construction or sustainable building refers structure and using process that is environmentally responsible and resource efficient through a building. Green building is high performance structure and they promote healthy environment.

CONSTRUCTION

- Wool bricks
- Sustainable concrete
- Solar tiles
- Proper insulation
- Triple glazed window
- Instead of steel
- Bamboo

Projects in India

- Suzlon energy Ltd – Pune
- Doon school – Dehradun
- Nokia -Gurgoan
- Olympia technology park- Chennai.
- Rajiv Gandhi international airport – Hyderabad.
- Biodiversity conservation India - Bangalore.

Why we go green?

- Structural design efficiency
- Energy efficiency
- Water efficiency
- Material efficiency
- Waste and toxic efficiency
- Material we use for green

Merits and Demerits

It improves the health and life style and recreation of the environment.
It handles the waste water management.
Protects biodiversity and ecosystem.

It needs more time to construct the building.
Availability of material is rare and economically high.
Need skilled workers to construct the building.


Conclusion

Green building certification present moving target. We have to focus on objective performance measures and clear allocations of risks and responsibilities as a responsible "Civil Engineers."

START THINKING GREEN

Presented by:
L. Kiranmayee
 (19121A0152)
C..Jyoshna
 (19121A0116)
K. Meghana
 (19121A0136)

Poster on "Green Building" by Ms. L. Kiranmaye (19121A0152) Ms. C. Jyoshna (19121A0116) Ms. K. Meghana (19121A0136) II B.Tech. CE 'A' Section Students



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102

DEPARTMENT OF CIVIL ENGINEERING
INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS

A Poster Presentation on **"SELF HEALING CONCRETE"**

INTRODUCTION

In recent years a bacteria based self healing concrete is being developed in order to extend the service life. A two component healing agent is added to the concrete mixture consist of bacteria and an organic mineral precursor compound.

WHAT IS SHC ?

It is a special type of concrete invented by a group of microbiology researchers under the head of henk jonkers . Self healing concrete is also known as "BIO CONCRETE". It is specially made to increase the life span of the durability of concrete structure by self healing action of that concrete.

WHAT BACTERIA IS USED

Specially selected type of bacteria genus bacillus, along with a calcium based nutrient known as calcium lactate, nitrogen and phosphorus are added to the ingredients of the concrete when it is being mixed . These self healing agents can lie dormant within the concrete for up to 200 years.

WHAT IS HAPPENING INSIDE SHC CONCRETE

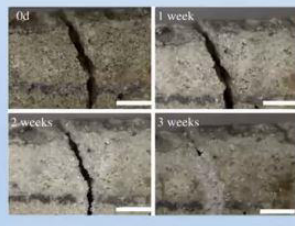
The concrete are formed on the surface of concrete due to many reasons like shrinkage, inadequate water for hydration...etc.
The water is deliberately forced into the cracks and the precursor is activated.
The activated precursor interim induces the bacteria to calcium carbonate called as lime stone and the crack is filled up

ADVANTAGES AND DISADVANTAGES

Helps in fill the cracks
Helps to reduce maintenance and repair.
Cost of SHC is double than conventional concrete.
Skilled labour is required.

CONCLUSION

Microbial concrete technology has proved to be the better than many conventional technologies because of its eco friendly nature and self healing abilities and increase in durability of various building materials and give them high strength for more bearing capacity and increase the life of the building.



Presented by:
K. YASHITH RAM 19121A0144
K. RAGA SWAROOP 19121A0145
B. THARUN BALAJI 19121A0112

Poster on "Self - Healing Concrete" by Mr. K. Yashith Ram (19121A0144), Mr. K. Raga Swaroop (19121A0145) and Mr. B. Tharun Balaji (19121A0112)
II B.Tech. CE 'A' Section Students



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102

DEPARTMENT OF CIVIL ENGINEERING
INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS

Date: 23/05/2021

A Poster Presentation on **"KINETIC FOOTFALL"**

Kinetic footfall is a sustainable energy source for generating electricity without consuming any natural resources. The purpose of kinetic footfall method is to generate efficient electrical energy using complex properties of materials and movements of humans.



In 2017, Pavgen, a UK-based technology company built a sidewalk in London using this kinetic footfall technology. The concept of kinetic footfall based on the principle of piezoelectricity. When the material is compressed the atoms press together, enough to change the properties of electrons.

Materials:
→ Top surface is made from recycled rubber and stainless steel and base slab is constructed from over 80% recycled materials with concrete.



Mechanism:
There are four types of floor mechanisms:
•Piezoelectric effect •Magnetic Transducers •Micro-generators •Static Capacitors
Piezoelectric effect is the commonly-used technology. A piezoelectric element like PZT, PVDF, etc., is used as transducer. It converts the kinetic energy into electrical energy upon stepping on the floor tile. Charges which can be splashed off.




Advantages:

- These tiles can be used indoors or outdoors in high traffic areas, and generates electricity from pedestrian footfall.
- If we implement this technology, we can supply the power to grids such as pedestrian lighting.
- Tiles are completely Renewable & Eco friendly technology.
- We can reduce approximately 6.817 tons of excessive CO₂ every day emissions by tiles into atmosphere, by using pavgen technology.
- To reduce the global warming caused while using traditional carbon fuels.
- Less maintenance cost.
- It is waterproof and damp proof.



Applications in civil engineering:

- This idea can be implemented in the floors of crowded places as footpaths, railway platforms etc.
- Stairs can be also used for production of energy by mere walking.
- Used for security purposes and in various alarm systems.
- For street lights.
- In bus station.
- In airports.
- In play grounds.

Conclusion:

- Promoting energy awareness is an integral part of this proposal.
- Piezo tiles have been capable for generating 40V.
- They are particularly suitable for implementation in crowded areas.
- Energy generation source must be something easily implemented.
- It is a future energy renewable resource using kinetic energy.

Presented By:
18121A0105(A Navya)
19125A0122(S Sireesha)

Poster on "Kinetic Footfall" by Ms. A. Navya (18121A0105) and Ms. S. Sireesha (19125A0122)
III B.Tech, CE 'A & B' Students



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS

Date: 22/05/2021

A Poster Presentation on “Construction Safety Issues”



Introduction

- > In India, Construction industry is the second largest industry, it provides employment to large people and also the construction area of civil engineering is one of the most hazardous industries.
- > In the present scenario, the Indian construction industry is quite large and complex involving latest technology as well as man power. On a par with the development, drawbacks in terms of safety and health aspects are also witnessed.
- > According to a recent study by the International Labour Organization (ILO), India has the world's highest accident rate among construction workers, that cited one survey by a local aid group showing that 165 out of every 1,000 workers are injured on the job.
- > The Indian construction labour force is 7.6% of the total world labour force and it contributes to 16.4% of fatal global occupational accidents.
- > In the construction industry the possibility of a fatality is five times more likely than in a manufacturing industry, whereas the risk of a major injury is two and a half times higher.
- > In the past few decades, need for safety awareness among construction industries was realized. This is due to the high cost associated with work related injuries, workers compensation, insurance premium, indirect costs of injuries, and litigation.

Factors responsible for Accidents

- There are several factors responsible for health problems and construction site accidents.
- Lack of training
 - Not using of PPE

- Lack of site inspection, Failure of structure
 - Safety symbols are not used
 - Unsafe site planning and layout
 - Unsafe scaffolding, Ladder, Machines, vehicles
 - Lack of safety arrangements, improper labour facilities
 - Electrical shock
 - Environmental factor
 - Due to alcohol and other reasons.
- > Construction projects carried out in large scale are following good safety measures as a separate safety department is available in these companies. But small scale projects taken up by local contractors are not aware of the safety requirements.
- > From the result of Occupational Safety and Health Administration (OSHA) on the causes of construction fatalities, it was shown that 39.9% of fatalities in construction were caused by falls, 5.4% were struck by objects, 8.5% were electrocuted and 1.4% were caught in

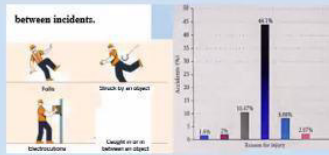


FIGURE 3: Percentage of accidents in small construction sites.

Safety measures

There are several techniques that can be adopted for labour safety such as safety organization and management, safety policy, safety organization, safety training, safety committees, site layout, first aid, lighting, personal protective equipment, and welfare facilities.

Fundamental Pillars of lifecycle safety :-

- *People *Process *Product
- New effective measures for prevention of labour accidents
- Elimination- Physically remove the hazard
- Substitution- Replace the hazard
- Engineering Controls- Isolate people from the hazard
- Administrative Controls- Change the way people work
- Personal Protective Equipment- Protect the worker



Recommendations- Add more specific safety criteria in the education to the civil engineering body of knowledge at the next update.

Conclusion

The performance of the construction industry in terms of occupational health and safety is very poor. Larger construction projects are better organized whereas small to medium firms do not have an adequate safety criteria. Safety of workers in all constructions have to be improved. Contractors and owners must give utmost importance to the safety of the workers. The provisions available in the laws that should be followed by employers for ensuring safe construction site environment. The safety issues are to be considered right from the design stage till the completion and handing over of the structure.

Presented By:
20125A0104(Hemant Ganesh)

Poster on “Construction Safety Issues” by Mr. Hemant Ganesh (20125A0104)
II B.Tech. CE ‘B’ Section Student



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS

Date: 23/05/2021

A Poster Presentation on “LOW COST HOUSING TECHNOLOGY”



INTRODUCTION

Low Cost Housing is a new concept which deals with effective budgeting and following of techniques which help in reducing the cost construction through the use of locally available materials along with improved skills and technology without sacrificing the strength, performance and life of the structure. Building construction cost can be divided into two parts namely:
Building material cost: 65 to 70 %
Labour cost: 65 to 70 %
In low cost housing, building material cost is less because we preferred alternative (Earthen materials, Natural Fibres, Industrial wastages options which will reduce the cost of materials.

WHY DO WE NEED LOW COST HOUSES

1. Growing population day by day
2. Affordable housing for BPL people
3. We need a solution that is fast
4. Easy to build
5. Fulfills the needs of conventional houses
6. Our country aims that in our near future each and every individual has his/her shelter for his family and to fulfill this need we definitely need some immediate plans.

BUILDING TECHNOLOGY

- ✓ Precast Charnal Unit for Flooring/Roofing
- ✓ Precast Reinforced Concrete Joist & Plank system for Flooring/Roofing
- ✓ Thin R.C. Ribbed Slab for Floors and Roofs
- ✓ Precast Concrete Waffle Units for Floors and Roofs
- ✓ Prefabricated Reinforced Concrete L. Panels for Roofs
- ✓ Precast Dowlty-Curved Shell Units for Floors and Roofs
- ✓ Precast Reinforced Prestressed Concrete Ribbed or Cored Slab Units for Floors & Roofs
- ✓ Reinforced Brick and Reinforced Brick Concrete Slabs for Floors and Roofs
- ✓ Prefabricated Brick Panel for Floors Roofs

METHODS ADOPTED FOR CONSTRUCTION OF LOW COST HOUSES

- Recycling
- Extensive planning
- Modular planning
- Infilling



MODEL'S OF LOW COST HOUSES

✓ Earth oven-vaulted house — Cal-Earth (San Nader Khalil)

The construction involves packing of a tube-shaped cloth bag filled with earth and reinforced using wire, this structure resists earthquakes and other calamities with a mere wall thickness of 15 centimeters.

✓ Aranya Housing Project — B.Y. Doshi

Built around labyrinth of paved internal pathways and parks, these housing units in Indore succeeded in developing a large community accommodating about 60,000 individuals in 6300 dwellings within an area of 85 hectares.

✓ Empower Shack — Urban Think Tank

Designed at the time of Post-Apartheid South Africa for the residents of Cape Town. The buildings occupy a smaller footprint as compared to a typical shun with dense accommodation, that using the land more efficiently and making the community members long term stakeholders.

✓ Post - Tsunami Housing — Shineru Ban

The project proposed 100 houses over an area of 71 square meters for the Muslim fishing community in Tissamaharama in Sri Lanka. Each house prototype includes two bedrooms, a hall and living/ dining space etc with wooden screens. etc are the some of models of Low cost houses.

DATA ANALYSIS OF BUILDING MATERIALS

Sl. No	Material	Alternative Material	% of Saving
1	BSI Red Brick	RCC Blocks	30
2	RCC Blocks	RCC Blocks	10
3	RCC door	RCC	40
4	RCC window frames	Timber Frames	30
5	Precast concrete door windows	Frame and shutter	50
6	Precast concrete door windows	Timber shutter (concrete glass timber)	30
7	RCC window frames	Timber Frames	30
8	RCC window frames	Timber window frames	50
9	Precast concrete door windows	RCC lintels	25
10	Precast concrete door windows	Cast concrete	30
11	Precast concrete door windows	RCC lintels	50
12	Precast concrete door windows	RCC lintels	30
13	Precast concrete door windows	Precast concrete	20-35
14	Precast concrete door windows	Timber lintels	35-45
15	Precast concrete door windows	Steel concrete	50-60
16	Precast concrete door windows	Light PVC	60

CONCLUSION

It is now possible to build Speedy and Low Cost Housing for Rural without making any compromise with the strength or materials being used. All the above stated techniques and methods also help in saving energy. Low cost construction is concept which is generalized and based on three factors which are structural design, method of budgeting & cost cutting and materials used. So, all these three factors must be optimized for low cost construction.

Presented By:
20125A0103 (C.Venkat Charan)
20125A0115 (A. Yugandhar)
20125A0116 (B.Sai Prakash)

Poster on “Low Cost Housing Technology” by Mr. C. Venkat Charan (20125A0103),
Mr. A. Yugandhar (20125A0115) and Mr. B. Sai Prakash (20125A0116)
II B.Tech. CE ‘A’ Section Students

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102

DEPARTMENT OF CIVIL ENGINEERING
INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS
A Poster Presentation “Self Healing of Concrete”

Introduction

Self healing of concrete is a concrete which heals itself when it comes in contact with air and water, it produces lime on out layer of concrete.
In most traditional concrete mixtures 20-30% of the cement is left unhydrated.
If cracking of the concrete occurs, unreacted cement grains may become exposed to moisture penetrating the crack.
In that case the hydration process may start again and hydration products may fill up and heal the crack.

Methods adopted for self healing of concrete

- > Autogenous self-healing method.
- > Capsule based self healing method.
- > Vascular self healing method.
- > Electrode position self healing method.
- > Microbial self healing method.

Implemented approaches for the development of self healing of concrete

Working and uses of self healing of concrete

Working : Unlike regular concrete, self healing concrete, contains bacteria called bacillus pasteurii, along with a form of starch that serves as food of starch that serves as food for the bacteria. These bacteria stay dormant in the concrete until a crack forms and air gets in.
Uses : It can last decades of centuries. This is the biggest advantage of self-healing concrete. Self healing concrete decreases concrete maintenance in normal concrete, you have to fill and set the cracks.

Applications of self healing of concrete

Conclusion

Self healing concrete is the best solution for the demand of sustainable concrete due to its ability of self repair and durability.
In further, self healing concrete is going to play the most important role in concrete technology.

Presented By:
20125A0106(SUMALATHA)
20125A0110(GEETHA NANDINI)

Poster on “ Self- healing Concrete” by Mr. Sumalatha (20125A0106) and Mr. Geetha Nandini (20125A0110) **II B.Tech. CE 'B' Section Students**

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati – 517102

DEPARTMENT OF CIVIL ENGINEERING
INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS
A Presentation on “prefabrication construction”

Date: 23/05/2021

Prefabricated construction is the practice of assembling a variety of components of a structure at a manufacturing site and transporting those sub-assemblies to the location of the construction jobsite. Prefabricated construction is sometimes thought of as a low-end and mass produced mode of construction.

Advantages:

1. Saving in cost, material, time & manpower.
2. Shuttering and scaffolding is not necessary.
3. Installation of building services and finishes can be done immediately.
4. Independent of weather condition.
5. Components produced at close supervision, so quality is good
6. Clean and dry work at site.
7. Possibility of alterations and reuse
8. Correct shape and dimensions and sharp edges are maintained
9. Very thin sections can be entirely precast with precision.

Disadvantages:

- Handling and transportation may cause breakages of members during the transit and extra provision is to be made.
- Difficulty in connecting precast units so as to produce same effect as monolithic. This leads to non-monolithic construction.
- They are to be exactly placed in position, otherwise the loads coming on them are likely to get changed and the member may be affected.

Disadvantages:

- High transport cost
- Need of erection equipment
- Skilled labour and supervision is required.

Full Prefabricated Construction

Conclusion

Pre-fabrication has a great potential to respond to new market demands. Possible solution lie not only within the classical advantages related to working conditions, also in new developments of materials such as high performances and self-compacting concrete, buildings system such as mixed structures, manufacturing technology, automation, service integrated products and others.

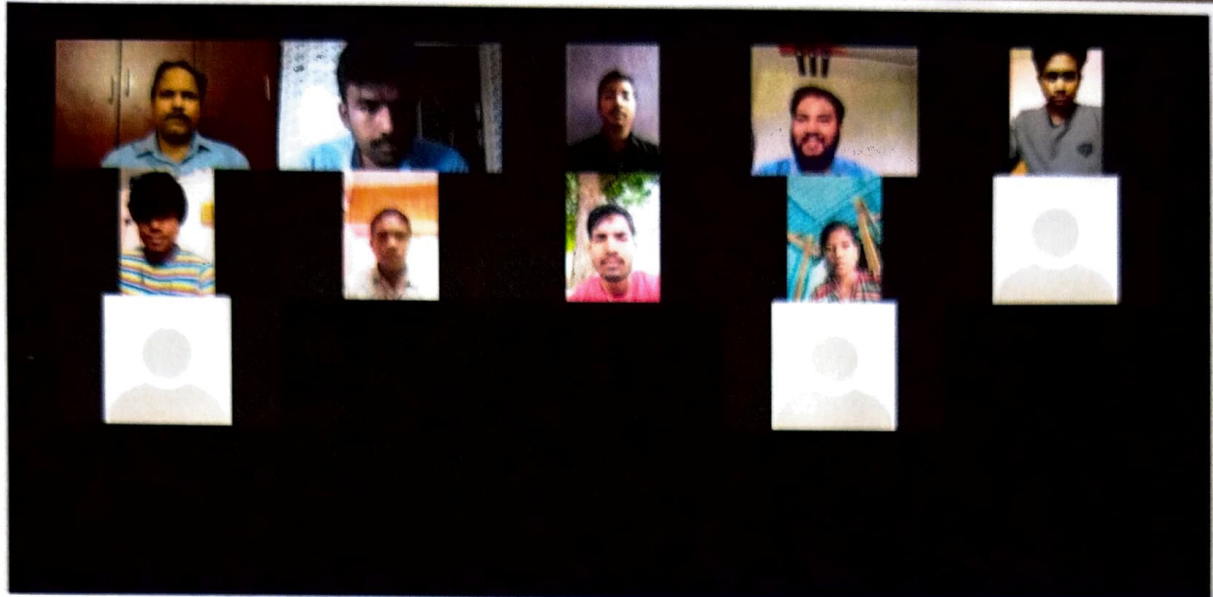
Presented By:
19125A0115 (K. Bhavya sree)

Poster on “ Prefabrication Construction” by Mr. K. Bhavya sree (19125A0115) **III B.Tech. CE 'B' Section Student**

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS), Tirupati, Andhra Pradesh – 517102.

Call: +91 877-3066900/901/999

@Ividyanikethan | @SreeVidyanikethanEngineeringCollegeOfficial | @ividyanikethan | www.svec.education



Dr. O. Eswara Reddy's Final note to the Participants



(Dr. O. Eswara Reddy)

Faculty Advisor-IACE

Professor, HOD and Chairman-BOS



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Poster Presentation on
"Recent Trends in Civil Engineering"

May 23, 2021

Certificate of Merit

This is to certify that **N.PALLAVI** of bearing Roll No. 18121A0169 of III B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won 1st prize in "Poster Presentation Competition" on May 23, 2021 organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Poster Presentation on
"Recent Trends in Civil Engineering"

May 23, 2021

Certificate of Merit

This is to certify that **P.PRATHYUSHA** of bearing Roll No. **18121A0170** of III B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won 1st prize in **"Poster Presentation Competition"** on **May 23, 2021** organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Poster Presentation on
"Recent Trends in Civil Engineering"
May 23, 2021

Certificate of Merit

This is to certify that **A.NAVYA** of bearing Roll No. **18121A0105** of III B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won **2nd prize** in **"Poster Presentation Competition"** on **May 23, 2021** organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Poster Presentation on
"Recent Trends in Civil Engineering"
May 23, 2021

Certificate of Merit

This is to certify that **S.SIREESHA** of bearing Roll No. **19125A0122** of III B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won **2nd prize** in **"Poster Presentation Competition"** on **May 23, 2021** organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor – IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Poster Presentation on
"Recent Trends in Civil Engineering"
May 23, 2021

Certificate of Merit

This is to certify that **S.MOHAN KRISHNA** of bearing Roll No. **19125A0123** of III B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won **3rd prize** in "**Poster Presentation Competition**" on **May 23, 2021** organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC




SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati-517 102
DEPARTMENT OF ELECTRONICS AND ENGINEERING

Dt: 08-03-2021

CIRCULAR

All the B.Tech 3rd students of Electronics and Instrumentation Engineering Department are hereby informed to attend the **Lecture on "Workplace Ethics and Value Systems"** scheduled on 12th March, 2021. The objective of the program is to create awareness on Workplace ethics and Value systems among all the students.


HoD, EIE

**Head of the Department
Electronics and Instrumentation Engineering
Sree Vidyanikethan Engineering College
(Autonomous)
Sree Sainath Nagar, A. Rangampet - 517102**

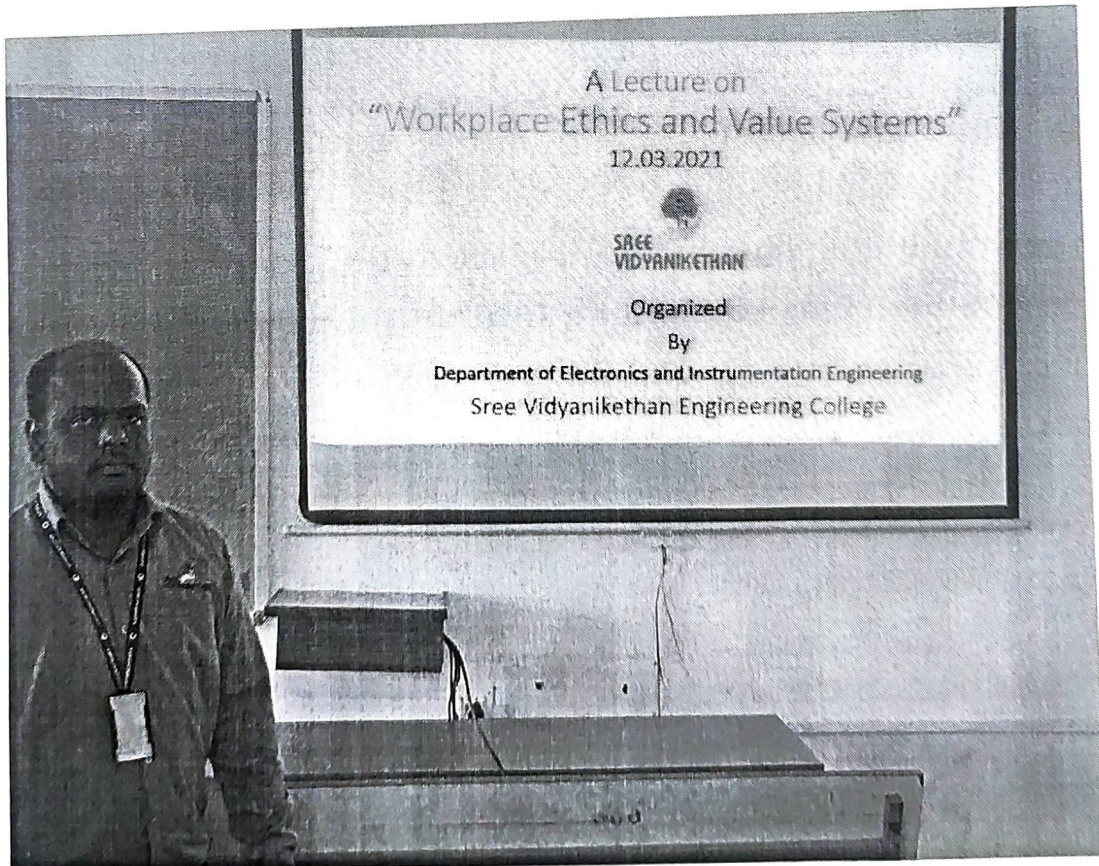
Expert Lecture

On

"Workplace Ethics and Value Systems"

12 March, 2021

The Department of Electronics and Instrumentation Engineering organized an Expert talk on **Workplace Ethics and Value Systems** on 12th March, 2021 to the students of Electronics and Instrumentation Engineering department, SVEC, Tirupati. Mr. G. Hemanth Kumar, Assistant Professor, Dept. of EIE, SVEC, Tirupati was the resource person for this program. During his speech he explained, a truly ethical workplace should model ethical behavior from the top down, and from the inside out. Workplace ethics are reflected in how organizations interact with others, how they perform their tasks, and how they communicate both internally and externally.



Mr. G. Hemanth kumar, Asst. Professor, Dept.of EIE, Sree Vidyanikethan Engineering College introducing the importance of Workplace ethics.



Mr. G. Hemanth kumar, Asst. Professor, Dept.of EIE, Sree Vidyanikethan Engineering College interacting with students regarding Value Systems.

In his talk he delivered few salient points on role of workplace ethics to the students and also quoted that ethical lapses of any kind have the tendency to snowball in a work environment.

A total of 44 students have got benefited from the session and the participants expressed their gratitude towards the session.

Y. N. K. Kumar
HOD, EIE
Head of the Department
Electronics and Instrumentation Engineering
Sree Vidyanikethan Engineering College
(Autonomous)
Sree Sainath Nagar, A. Rangampeta - 517102

Department of Electronics and Instrumentation Engineering

12.03.2021

List of participants

Lecture on "Workplace Ethics and Value Systems"

S.No	Roll Number	Name of the Student	Signature
1.	18121A1001	ABBURU PRUDHIVI RAJ	<i>Prudhivi Raj</i>
2.	18121A1002	AKULA VENKATA SAI KUMAR	<i>A.V. Sai Kumar</i>
3.	18121A1003	ARAMATI SAI BHAGAVAN REDDY	<i>Bhagavan</i>
4.	18121A1004	BASIREDDYGARI NANDINI	<i>Nandini</i>
5.	18121A1005	BOYILLA CHANDANA	<i>Chandana</i>
6.	18121A1006	CHANDRA SHRUTHI	<i>Shruthi</i>
7.	18121A1007	CHELIMI RAVI	<i>Ravi</i>
8.	18121A1008	CHERUKURI DILLI PRASANNA	<i>Prasanna</i>
9.	18121A1009	DEVULACHERUVU MADHUMITHA	<i>Madhumitha</i>
10.	18121A1010	GAJULA JAYASIMHA	<i>Jayasimha</i>
11.	18121A1011	GUNDRALLA PAVAN KUMAR	<i>Pavan</i>
12.	18121A1012	JAHNAVI KODAVATIKANTI	<i>Jahnavi</i>
13.	18121A1013	JANGALA YASWANTH	<i>Yaswanth</i>
14.	18121A1014	JONNA URMITH SAI TEJA CHOWDARY	<i>Urmith</i>
15.	18121A1015	JONNAKUTI PRAVEEN KUMAR	<i>Praveen</i>
16.	18121A1016	K PRAVEEN	<i>Praveen</i>
17.	18121A1017	KAMANURI NAGENDRA AKSHITH	<i>Akshith</i>
18.	18121A1018	KANADAM VENKATA KISHORE	<i>Kishore</i>
19.	18121A1019	KANNAN VANITHA	<i>R. Vanitha</i>
20.	18121A1021	KONDAPALLI SIVANI	<i>Sivani</i>
21.	18121A1022	M R PAVAN SAGAR	<i>Sagar</i>
22.	18121A1023	M VIDHYA	<i>Vidhya</i>

23.	18121A1024	MADIKA VIKRAM KUMAR REDDY	Vikram
24.	18121A1025	MEDURI THANUJA	M.Thanuja
25.	18121A1026	MEKA NIKHIL	Nikhil
26.	18121A1027	MOPURU RIKITHA	Rikitha
27.	18121A1028	NADAVALLURU DHARANI	Dharani
28.	18121A1029	P MOHAN SAINATH	Mohan
29.	18121A1030	PARVATHAREDDY BALI REDDY	Reddy
30.	18121A1031	PENNELLA VIKAS	Vikas
31.	18121A1032	POSA JASWANTH KUMAR	Jaswanth
32.	18121A1033	PULLUGARI HARI	Hari
33.	18121A1034	RAJULA VENKATA JAYANTH REDDY	Jayanth
34.	18121A1035	RUDRARAJU TEJESH VARMA	Tejesh
35.	18121A1036	SADURLA RAJESH	S.Rajesh
36.	18121A1037	SAGABALA PUTHIN KUMAR	Puthin
37.	18121A1038	SHAIK SUFIYAN	Sufiyan
38.	18121A1039	SIRIGIRI SHIVACHANDAN GOUD	S.Shibu
39.	18121A1040	SYED REEMA NAWAZ	Reema
40.	18121A1041	UPPALAPATI SAI ADITYA	Sai Aditya
41.	18121A1042	V KARTHIK	Karthik
42.	18121A1043	V MANOHAR	Manohar
43.	18121A1044	VEERAMREDDY VIJESH REDDY	V.Vijesh
44.	19125A1001	BAKI DIPIKA LAKSHMI	B.Dipika

Y. Mohan Kumar
HOD, EIE

Head of the Department
Electronics and Instrumentation Engineering
Sree Vidyanikethan Engineering Coll.
(Autonomous)
Sree Sainath Nagar, A. Rangamangaluru



ONLINE PAPER PRESENTATION ON RECENT TRENDS AND TECHNOLOGIES IN CIVIL ENGINEERING

20th June, 2021



Organized by:
Intellectual Association of Civil Engineers (IACE)
Department of Civil Engineering

SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)
Sree Sainath Nagar, Tirupati, A.P. 517 102

Rules to follow:

- The paper entry must have an impact on the topic.
- Each participant should submit one entry only.
- File Format: Save your file as a PDF for quick and easy upload.
- All Papers should be original work of participant and follow the given format.
- The following headings are suggested to structure your abstract, but you can amend as necessary – Introduction/Background, Methods, Findings, Conclusions.
- During the event, the maximum three participants in each team are given 15 minutes to present their poster and 3 minutes for queries.

Last Date of Registration: 19-06-2021

Registration Link: <https://forms.gle/TBfD87gZP9tanJTJA>



Eligibility:

- All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event
- E-Certificates will be provided for all participants and Prize Winners

Event Platform: Zoom

CHIEF PATRONS

Padmashri Dr. M. Mohan Babu, Chairman, Sree Vidyanikethan group of Institutions
Sri. Vishnu Manchu, CEO, Sree Vidyanikethan group of Institutions

PATRON

Dr. B. M. Satish, Principal, SVEC

CONVENER

Dr. O. Eswara Reddy, Faculty Advisor - IACE HoD and Chairman-BoS, Dept. of Civil Engg.

CO-ORDINATIONS

Mr. Shaik Nurulla, Coordinator - IACE

Contact us:

IACE Office Bearers - 2021
iace@vidyanikethan.edu





Department: CIVIL ENGINEERING | Date: 20th June 2021

Online "Paper presentation"

20th June 2021

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized an online event on "**Paper Presentation**" on 20th June 2021. The event was conducted through Zoom platform from 10.30 A.M to 01.30 P.M for the benefit of **I, II, III & IV B.Tech. II Semester Civil Engineering A & B Section students.**

A total of 31 students participated in this activity. Convener Dr. O. Eswara Reddy, HoD, Chairman – BoS and Faculty Advisor – IACE, Dr. M. Jaya Theja, Assistant Professor evaluated the Paper Presentation based on the Appearance, Content and presentation. After the evaluation Dr. O. Eswara Reddy announced the winners. The office bearers of IACE were the organizers of this event.

The winners are:

- 1st Prize: Ms. P. Nagaveni (20121A0181), Ms. Sk. Mahamuda Arkat (20121A191) and Ms. Sk. Mahaboob Gouse Anisha (20121A0192) I B. Tech. CE 'B' Section
- 2nd Prize: Mr. Y. Manas Mohan (20121A01A8), Mr. S. Manik Reddy (20121A0197) and Mr. S. Rami Reddy (20121A0188) I B. Tech. CE 'B' Section.
- 3rd Prize: Mr. B. Shashanka (18121A0115) III B. Tech. CE 'A' Section.

Later after declaring the winners Dr. O. Eswara Reddy spoke a few words by congratulating the winners and appreciating the participants. Also, explained the importance of preparing technical papers.

The photographs of the event are as follows.



ONLINE PAPER PRESENTATION ON RECENT TRENDS AND TECHNOLOGIES IN CIVIL ENGINEERING

20th June, 2021



Organized by:
Intellectual Association of Civil Engineers (IACE)
Department of Civil Engineering
SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)
Sree Sainath Nagar, Tirupati, A.P. 517 102

Rules to follow:

- The paper entry must have an impact on the topic.
- Each participant should submit one entry only.
- File Format: Save your file as a PDF for quick and easy upload.
- All Papers should be original work of participant and follow the given format.
- The following headings are suggested to structure your abstract, but you can amend as necessary - Introduction/Background, Methods, Findings, Conclusions.
- During the event, the maximum three participants in each team are given 15 minutes to present their poster and 3 minutes for queries.

Last Date of Registration: 19-06-2021

Registration Link: <https://forms.gle/TBfD87gZP9tanJTtA>



Eligibility:

- All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event
- E-Certificates will be provided for all participants and Prize Winners

Event Platform: Zoom

CHIEF PATRONS

Padmashri Dr. M. Mohan Babu, Chairman, Sree Vidyanikethan group of Institutions
Sri. Vishnu Manchu, CEO, Sree Vidyanikethan group of Institutions

PATRON

Dr. B. M. Satish, Principal, SVEC

CONVENER

Dr. O. Eswara Reddy, Faculty Advisor - IACE HoD and Chairman-BoS, Dept. of Civil Engg.

CO-ORDINATORS

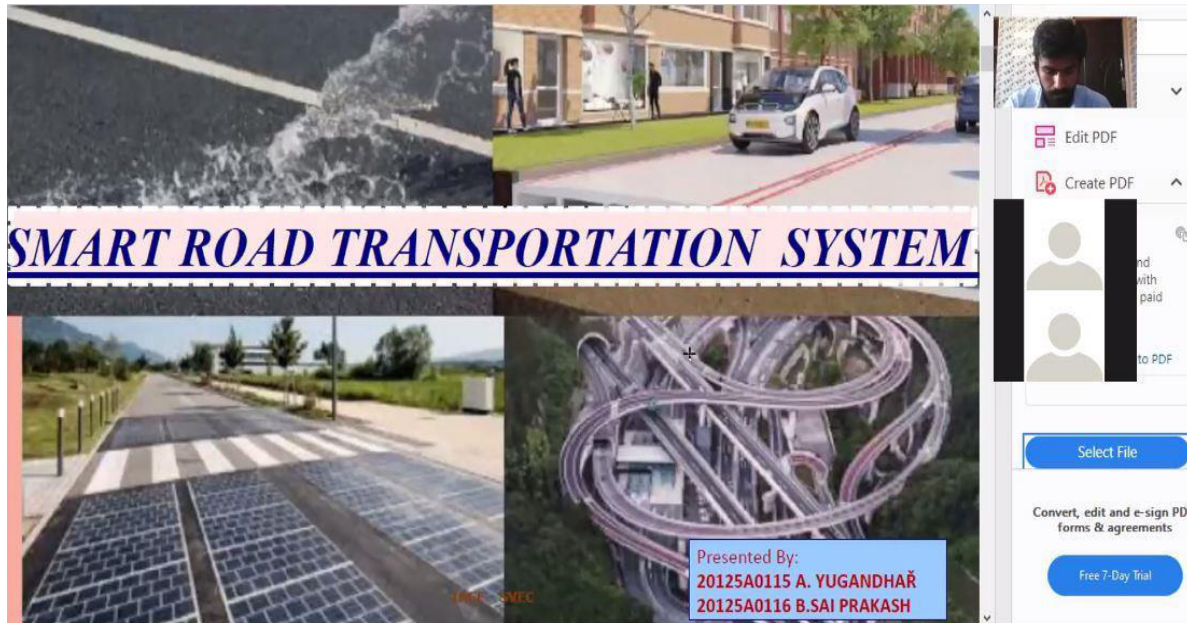
Mr. Shaik Nurulla, Coordinator - IACE

Contact us:

IACE Office Bearers - 2021
iace@vidyanikethan.edu



Event Brochure



SMART ROAD TRANSPORTATION SYSTEM

Presented By:
20125A0115 A. YUGANDHAR
20125A0116 B.SAI PRAKASH

**A Presentation on "SMART ROAD TRANSPORTAION SYSTEM" by
Mr. A. Yugandhar (20125A0115) and Mr. B. Sai Prakash (20125A0116)
II B.Tech. CE 'B' Section Students**

STORM WATER MANAGEMENT MODEL SOFTWARE



Presented by
K.CHARANTEJA
(17121A0142)

IACE-SVEC

**A Presentation on "STORM WATER MANAGEMENT MODEL SOFTWARE" by
Mr. K. Charan Teja (17121A0142) IV B.Tech. CE 'A' Section Student**

Light Transmitting Concrete- A New Innovation

Presented By:

20121A01A3(Uppu Sasi Rekha)

20121A0182(Poola Sneha Latha)

20121A0164(Madiga Lavanya)

IACE - SVEC

Convert, edit and e-sign
forms & agreements

Free 7-Day Trial

**A Presentation on "Light Transmitting Concrete – A New Innovation" by
Ms. U. Sasi Rekha (20121A01A3), Ms. P. Sneha Latha (20121A0182) and
Ms. M. Lavanya (20121A164) I B.Tech. CE 'B' Section Students**

Building information modeling (BIM)

Presented By:

20121A0181(Pola Nagaveni)
20121A0191(Shaik Mahamuda arkat)
20121A0192(Shaik Mahaboob Gouse Anisha)

IACE - SVEC

A Presentation on "Building Information Modelling (BIM)" by Ms. P. Nagaveni (20121A0181), Ms. Sk. Mahamuda Arkat (20121A191) and Ms. Sk. Mahaboob Gouse Anisha (20121A0192) I B.Tech. CE 'B' Section Students




ENERGY EFFICIENT BUILDINGS

- ▶ Presented By:
- ▶ 20121A0169(MATASUGUR INDU)
- ▶ 20121A0171(MOPURI JYOSHNAVI)
- ▶ 20121A01A5(Vaddi Soniya)

A Presentation on "Energy Efficient Buildings" by Ms. M. Indu (20121A0169), Ms. M. Jyoshnavi (20121A171) and Ms. Sk. V. Soniya (20121A01A5) I B.Tech. CE 'B' Section Students

Soil Reinforced With Waste Plastic

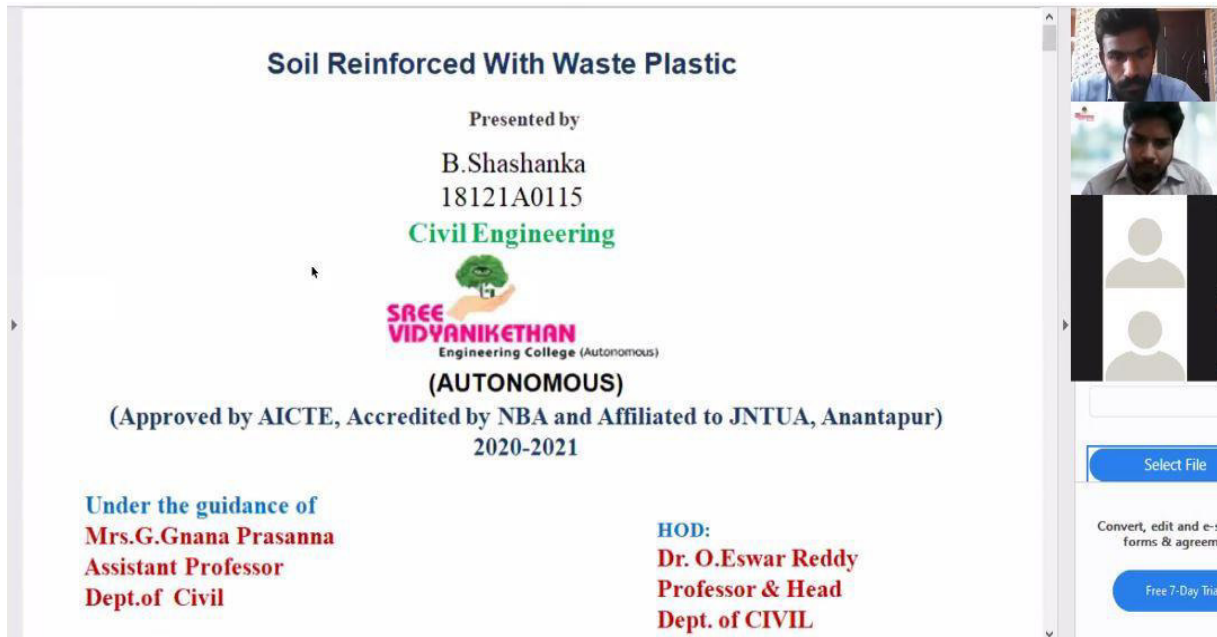
Presented by
B.Shashanka
18121A0115
Civil Engineering



SREE VIDYANIKETHAN
Engineering College (Autonomous)
(AUTONOMOUS)
(Approved by AICTE, Accredited by NBA and Affiliated to JNTUA, Anantapur)
2020-2021

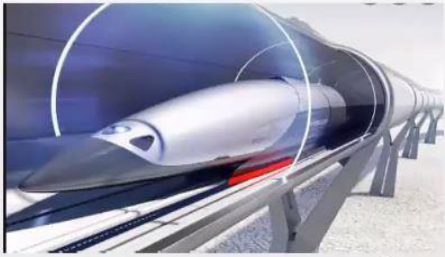
Under the guidance of
Mrs.G.Gnana Prasanna
Assistant Professor
Dept.of Civil

HOD:
Dr. O.Eswar Reddy
Professor & Head
Dept. of CIVIL

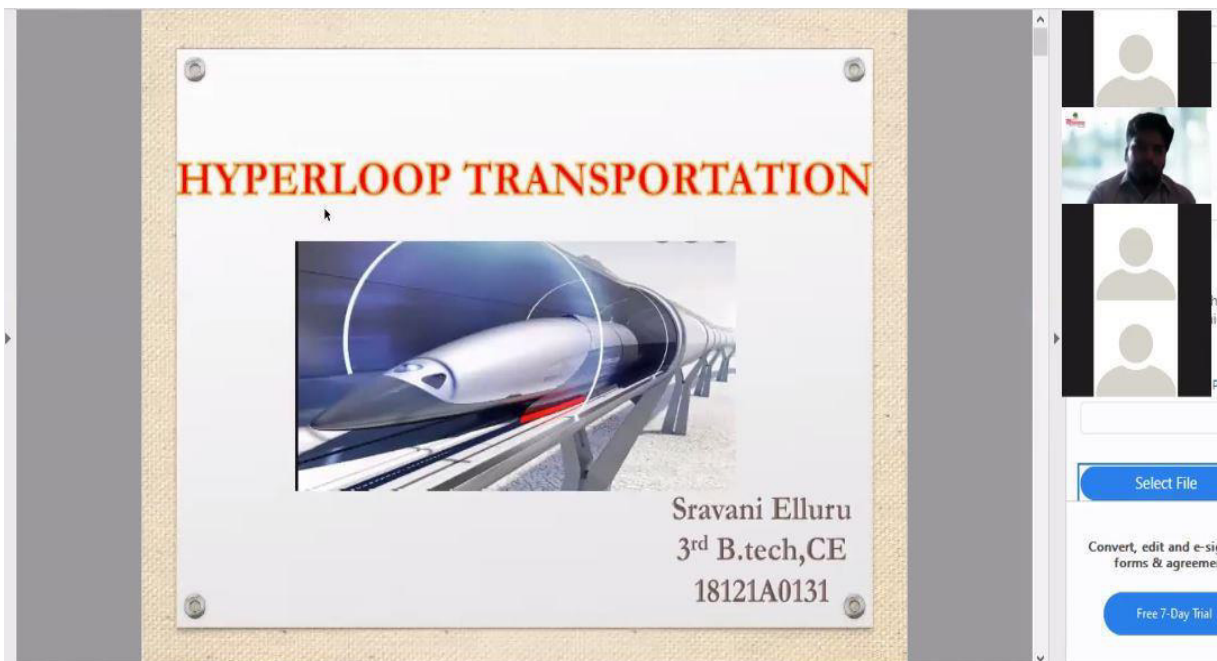


**A Presentation on "Soil Reinforced with Waste Plastic" by Mr. B. Shashanka (18121A0115)
III B.Tech. CE 'A' Section Student**

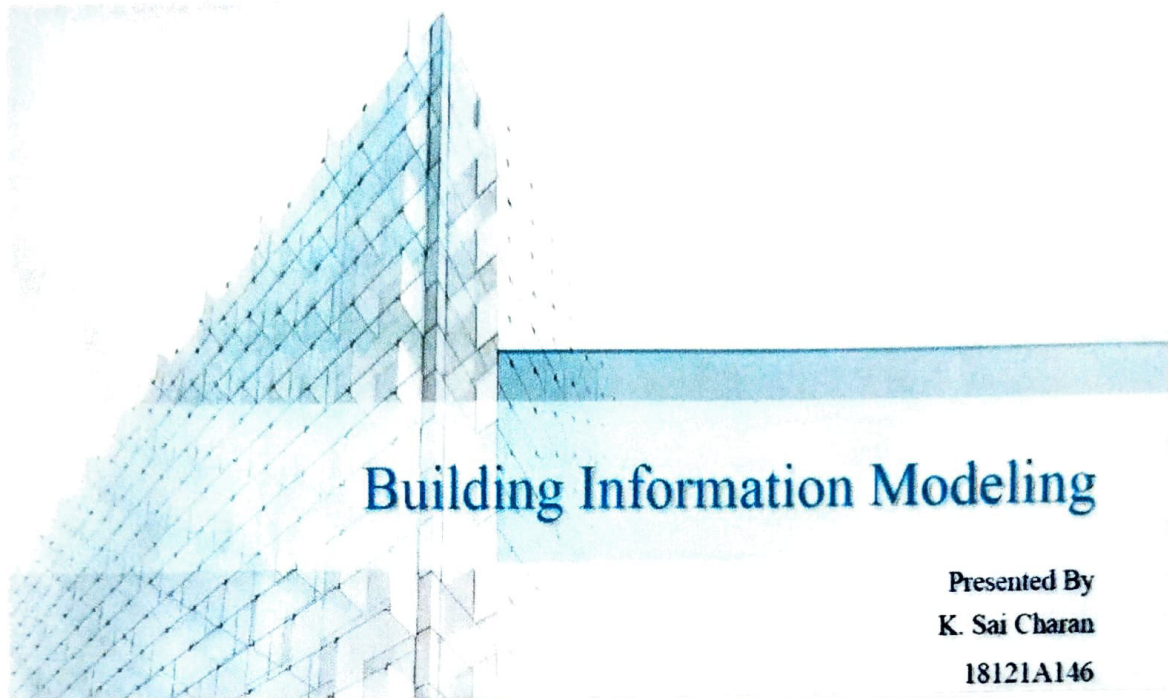
HYPERLOOP TRANSPORTATION



Sravani Elluru
3rd B.tech,CE
18121A0131



**A Presentation on "Hyperloop Transportation)" by Ms. E. Sravani (18121A0131)
III B.Tech. CE 'A' Section Student**



Building Information Modeling

Presented By

K. Sai Charan

18121A146

A Presentation on "Building Information Modelling(BIM)" by
Mr. K. Sai Chara(18121A0146) III B.Tech. CE 'A' Section Student

Online Paper Presentation on
**RECENT TRENDS AND TECHNOLOGIES
IN CIVIL ENGINEERING**

June 20th, 2021

Organized by

Intellectual Association of Civil Engineers (IACE)
Department of Civil Engineering



(Dr. O. Eswara Reddy)

Faculty Advisor-IACE
Professor, HOD and Chairman-BOS



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Paper Presentation on
"Recent Trends in Civil Engineering"

June 20, 2021

Certificate of Merit

This is to certify that SHAIK MAHABOOB GOUSE ANISHA bearing Roll No. 20121A0192 of I B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won 1ST PLACE in "Online Paper Presentation" on June 20, 2021 organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Paper Presentation on
"Recent Trends in Civil Engineering"
June 20, 2021

Certificate of Merit

This is to certify that **SHAIK MAHAMUDA ARKAT** bearing Roll No. **20121A0191** of I B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won **1ST PLACE** in **"Online Paper Presentation"** on **June 20, 2021** organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Paper Presentation on
"Recent Trends in Civil Engineering"

June 20, 2021

Certificate of Merit

This is to certify that POLA NAGAVENI bearing Roll No. 20121A0181 of I B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won 1ST PLACE in "Online Paper Presentation" on June 20, 2021 organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Paper Presentation on
"Recent Trends in Civil Engineering"

June 20, 2021

Certificate of Merit

This is to certify that YELLASIRI MANAS MOHAN bearing Roll No. 20121A01A8 of I B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won 2ND PLACE in **"Online Paper Presentation"** on **June 20, 2021** organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Paper Presentation on
"Recent Trends in Civil Engineering"
June 20, 2021

Certificate of Merit

This is to certify that SANGATI RAMIREDDY bearing Roll No. 20121A0188 of I B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won 2ND PLACE in "Online Paper Presentation" on June 20, 2021 organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor – IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Paper Presentation on
"Recent Trends in Civil Engineering"

June 20, 2021

Certificate of Merit

This is to certify that SWANI MANIK REDDY bearing Roll No. 20121A0197 of I B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won 2ND PLACE in **"Online Paper Presentation"** on June 20, 2021 organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS (IACE)



Online Paper Presentation on
"Recent Trends in Civil Engineering"

June 20, 2021

Certificate of Merit

This is to certify that BOMMAJI SHASHANKA bearing Roll No. 18121A0115 of III B.Tech. Civil Engineering of Sree Vidyanikethan Engineering College, Tirupati has participated and won 3RD PLACE in **"Online Paper Presentation"** on **June 20, 2021** organized by Intellectual Association of Civil Engineers (IACE), Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), Tirupati.

Dr. O. ESWARA REDDY
Faculty Advisor - IACE

Dr. B. M. SATISH
Principal, SVEC

Department: CIVIL ENGINEERING | Date: 30th August 2020

Online Seminar Presentation on
**"Civil Engineering Infrastructure for the Development of
Smart Cities/Intelligent Transport Systems"**
30th August 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **Online Seminar Presentation** on "Civil Engineering Infrastructure for the Development of Smart Cities/Intelligent Transport Systems" under ASCE SVEC Student Chapter on 30th August 2020. The objective of the program is to motivate and nurture the seminar presentation skills and impart knowledge on Civil Engineering Infrastructure for the Development of Smart Cities/Intelligent Transport Systems.

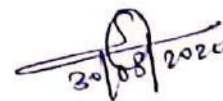
A total of 20 students (06 individuals and 7 teams of each 2) from II and III B.Tech. Civil Engineering I Semester has participated in the event. The whole event was conducted with great zeal and enthusiasm. The competition was conducted through **Zoom Platform** from 10:00 am to 4:00 pm on 30th August 2020.

Dr. O. Eswara Reddy, Professor, Head, BOS Chairman, and Faculty Advisor - ASCE SVEC Student Chapter, Department of Civil Engineering, SVEC and Convener of the event addressed the gathering and motivated the participants; Mr. D. V. Purushotham, Assistant Professor, Coordinator-ASCE SVEC Student Chapter and Coordinator of the event; Mr. M.S. Yuvaraj, Assistant Professor judged the participants on different criteria such as knowledge, presentation, demonstration, creativity and content. Office barriers of ASCE SVEC Student Chapter were the organizers of this program.

On the whole, the event was proved successful. The prize winners were judged purely based on subject knowledge and presentation skills. The **First Prize** to **Ms. Pallavi Nallaturu** of III B. Tech. CE-A and the **Second Prize** to **Ms. C. Jyoshna** and **Ms. Lekkala Kiranmayee** of II B. Tech. CE-A were awarded in seminar presentation on "Civil Engineering Infrastructure for the Development of Smart Cities". Similarly, the **First Prize** to **Mr. Nadavala Pavan Kumar** and **Mr. Nellore Nithesh Kumar Reddy** of II B. Tech. CE-A and the **Second Prize** to **Ms. Thallapaka Javali** and **Ms. Yarasani Yathishwari** of II B. Tech. CE-B were awarded in seminar presentation on "Intelligent Transport Systems". Participation certificates were distributed to all the participants.

The students were enriched with knowledge on latest technologies used in the seminar presentation. Further, it is believed that this event has ignited the young minds to learn and participate and to participate and learn.

The photographs of the event are as follows.



(Dr. O. ESWARA REDDY)
Faculty Advisor
ASCE SVEC Student Chapter
Professor, HoD and Chairman-BOS



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)



ASCE
STUDENT CHAPTER
Sree VidyaniKethan
Engineering College

Online Seminar Presentation on

"Civil Engineering Infrastructure for the Development of Smart Cities/Intelligent Transport Systems"

August 30, 2020 (Sunday)

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering





Last Date of Registration: 27-08-2020

Registration Link:
<https://forms.gle/xrCnHD2E8HY2umjG87>

E-Certificates will be provided for all participants and Prize Winners

Contact us:
ascsvect@gmail.com
9885383914

Eligibility:

- All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event.

Rules to follow:

- The seminar must be one of the mentioned topics.
- The presentation should be in 'PPT' slides.
- During the event, the maximum two participants in each team are given 7 minutes to present their seminar and 3 minutes for queries.

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Convener



Dr. P. C. Krishnamachary
Principal, SVEC

Coordinator



Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Brochure



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)



ASCE
STUDENT CHAPTER
Sree VidyaniKethan
Engineering College

Online Seminar Presentation on

"Civil Engineering Infrastructure for the Development of Smart Cities/Intelligent Transport Systems"

August 30, 2020 (Sunday)

Organized by
ASCE SVEC Student Chapter
Department of Civil Engineering





Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET

Patron



Sri. Vishnu Manchu
CEO, SVET

Convener



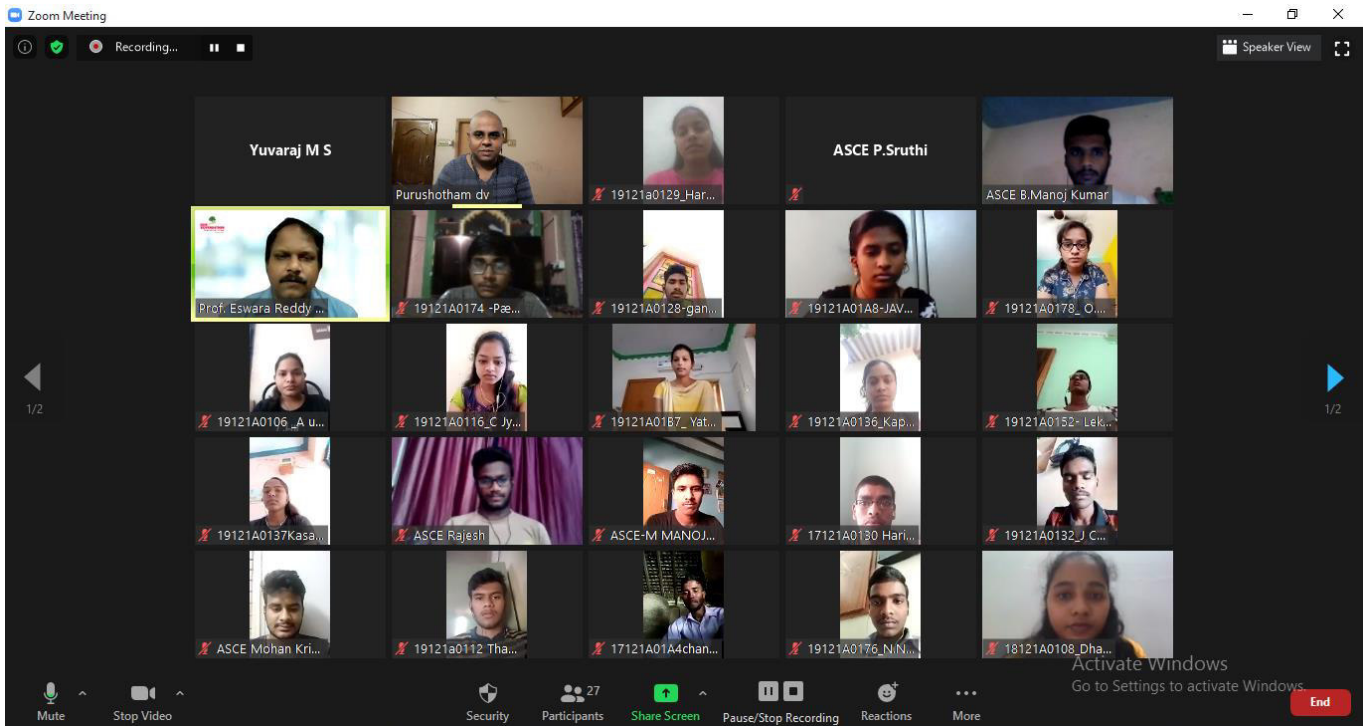
Dr. P. C. Krishnamachary
Principal, SVEC

Coordinator

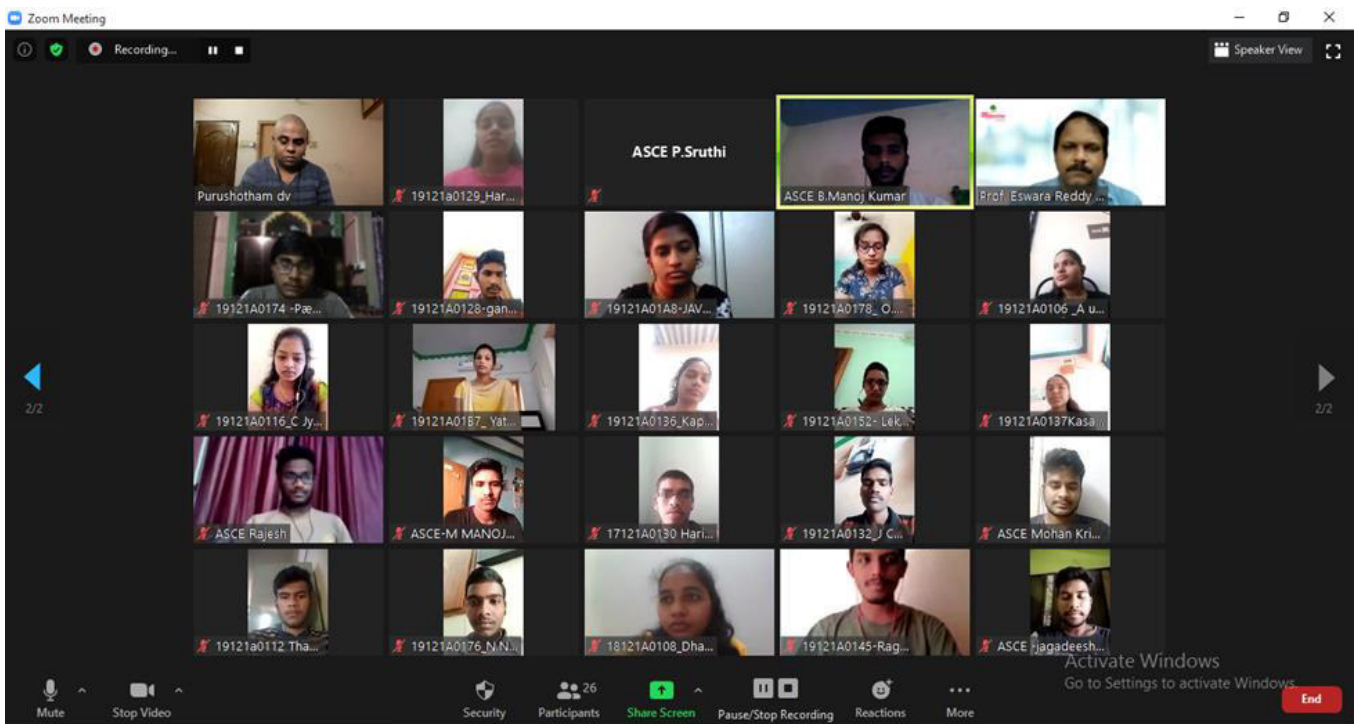


Mr. D. V. Purushotham
Coordinator
ASCE SVEC Student Chapter

Event Banner



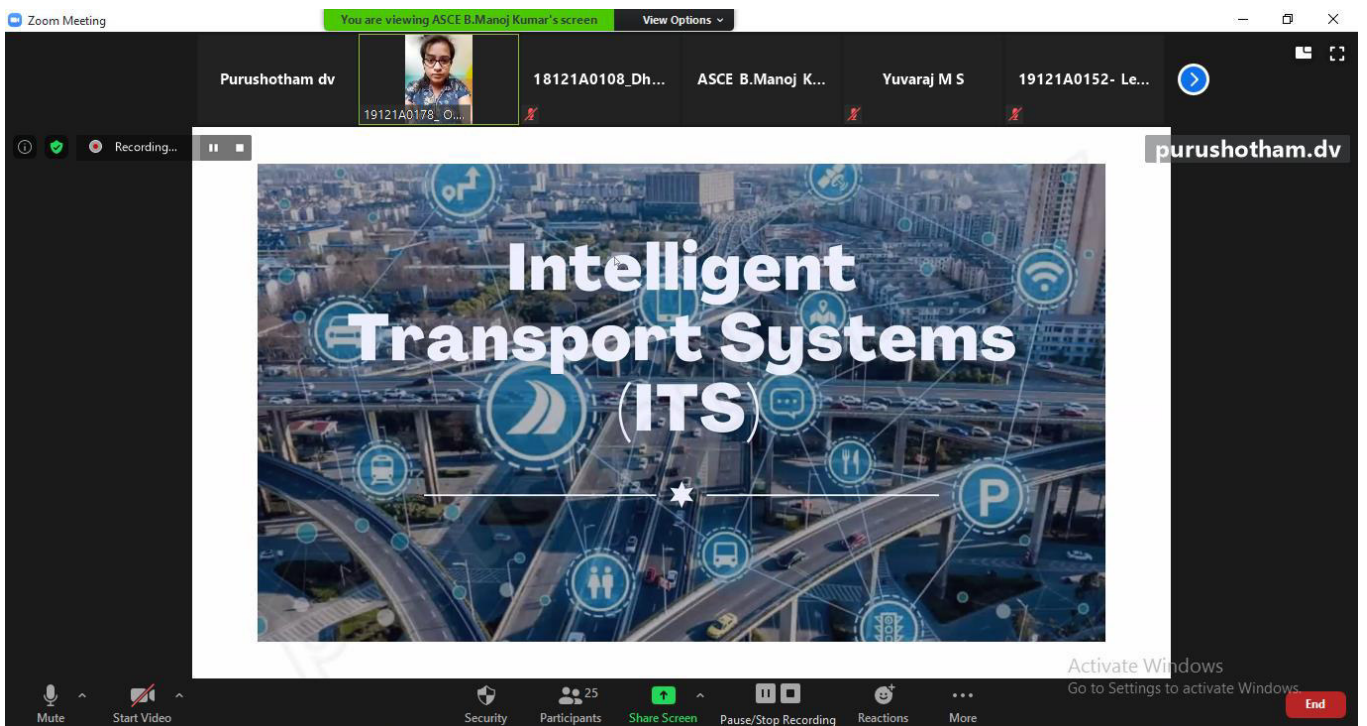
Dr. O. Eswara Reddy, Professor, HoD and BoS Chairman & Faculty Advisor of ASCE SVEC Student Chapter addressing the Students



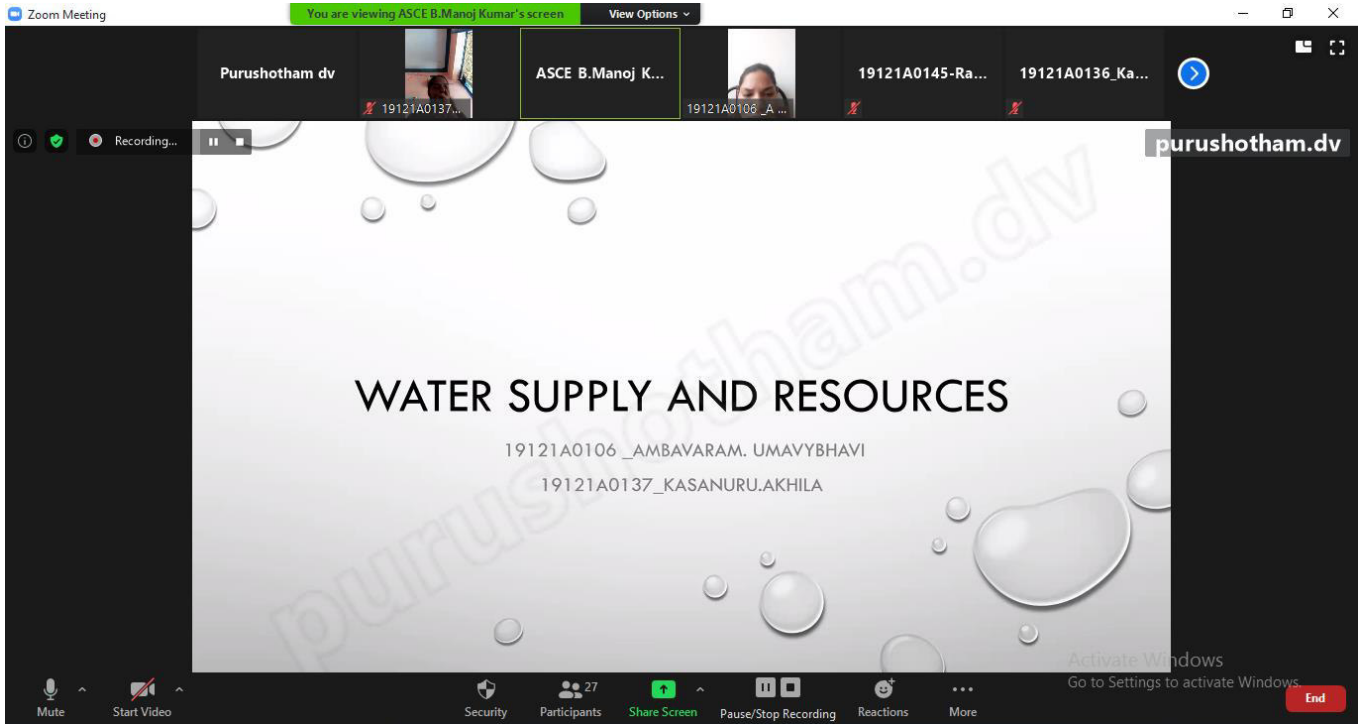
Mr. D. V. Purushotham, Coordinator and Mr. B. Manoj Kumar, President of ASCE SVEC Student Chapter explaining the Event Details to the Students



Participation by Ms. Avula Dhanusree of III B.Tech. CE I Semester



Participation by Ms. O. Monisha of II B.Tech. CE I Semester



Participation by Ms. Ambavaram Uma Vybhavi and Ms. Kasanuru Akhila
of II B.Tech. CE I Semester



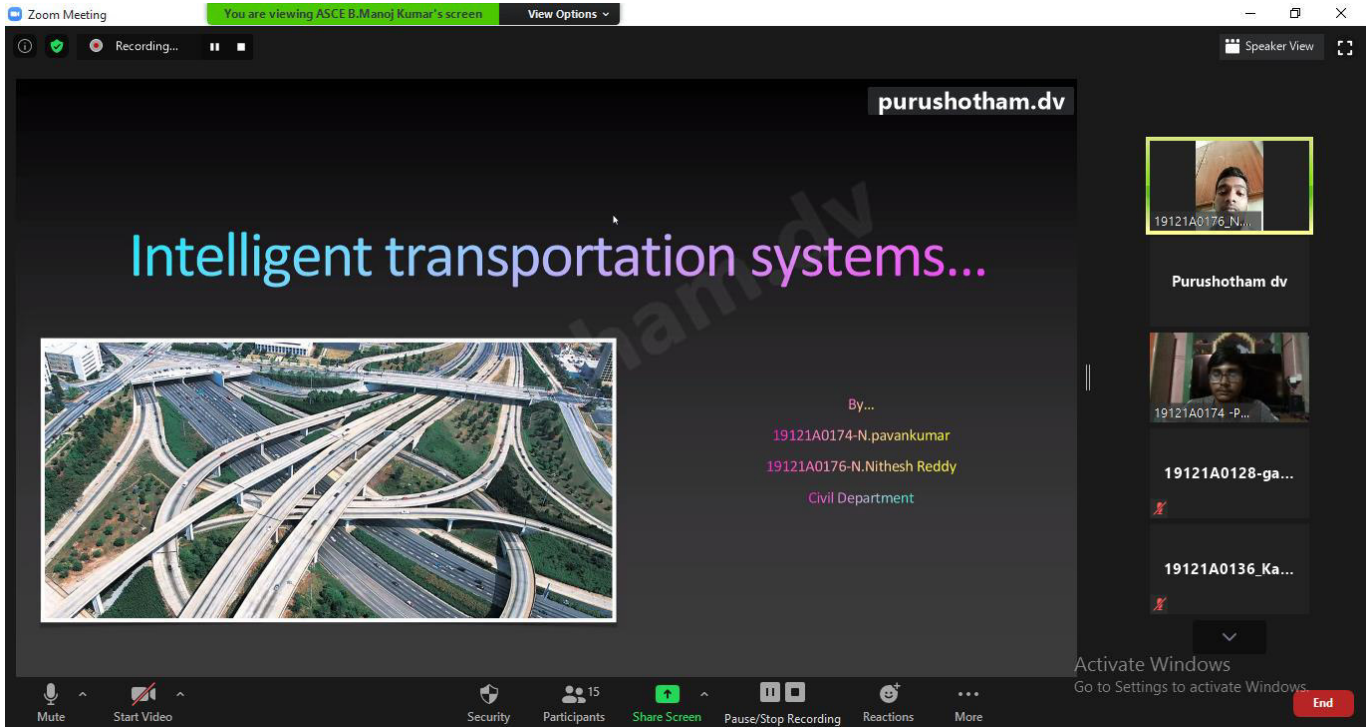
Participation by Ms. Thallapaka Javali and Ms. Yarasani Yathishwari
of II B.Tech. CE I Semester



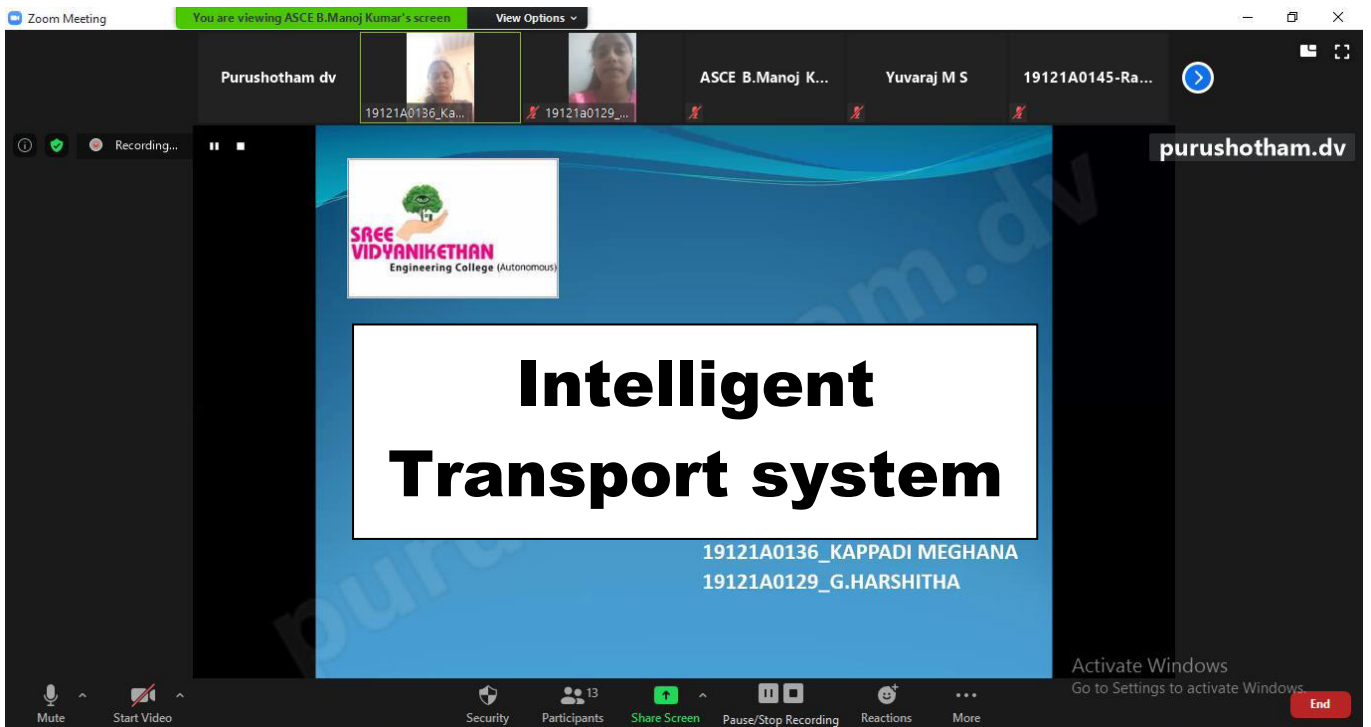
Participation by Mr. C. Jayasurya of IV B.Tech. CE I Semester



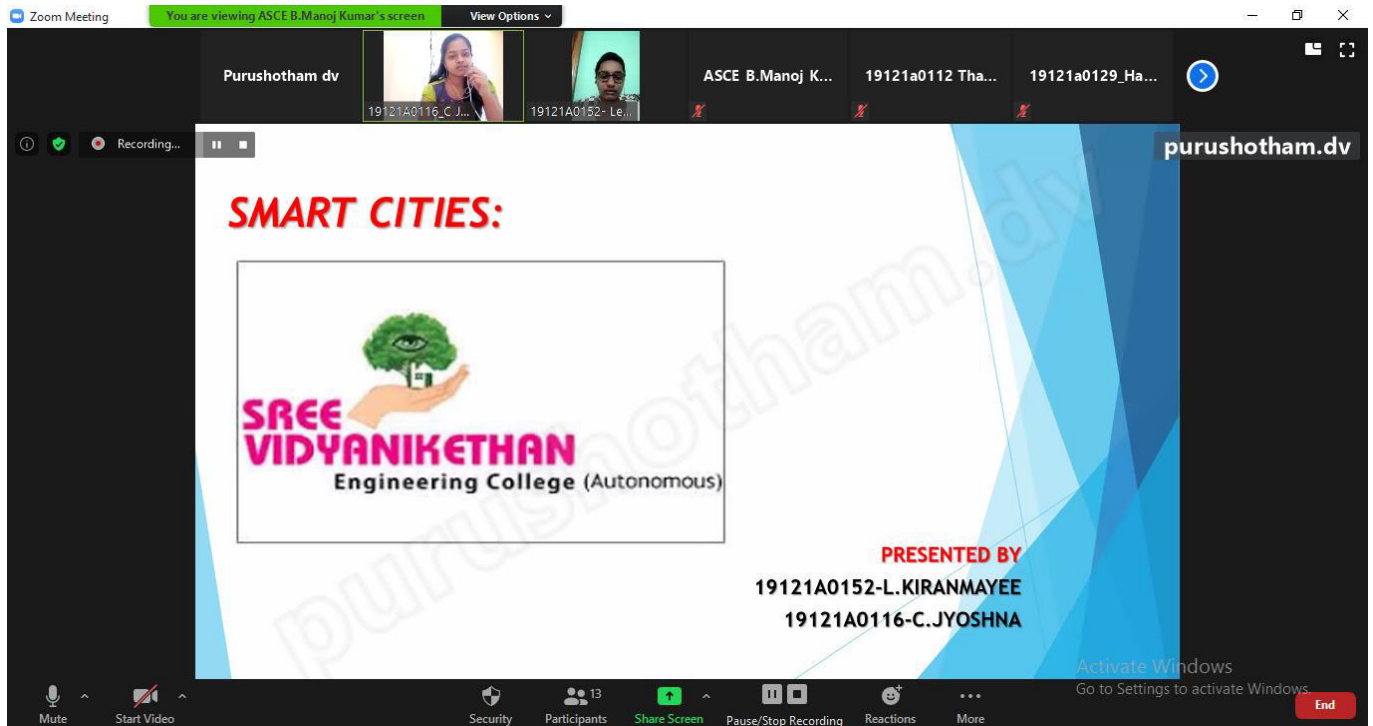
Participation by Mr. Jangam Chandra Sekharayya and Mr. Gangalla Sreekanth of II B.Tech. CE I Semester



Participation by Mr. Nellore Nithesh Kumar Reddy and Mr. Nadavala Pavan Kumar of II B.Tech. CE I Semester



Participation by Ms. Kappadi Meghana and Ms. Ginkala Harshitha of II B.Tech. CE I Semester



Participation by Ms. C. Jyoshna and Ms. Lekkala Kiranmayee
of II B.Tech. CE I Semester



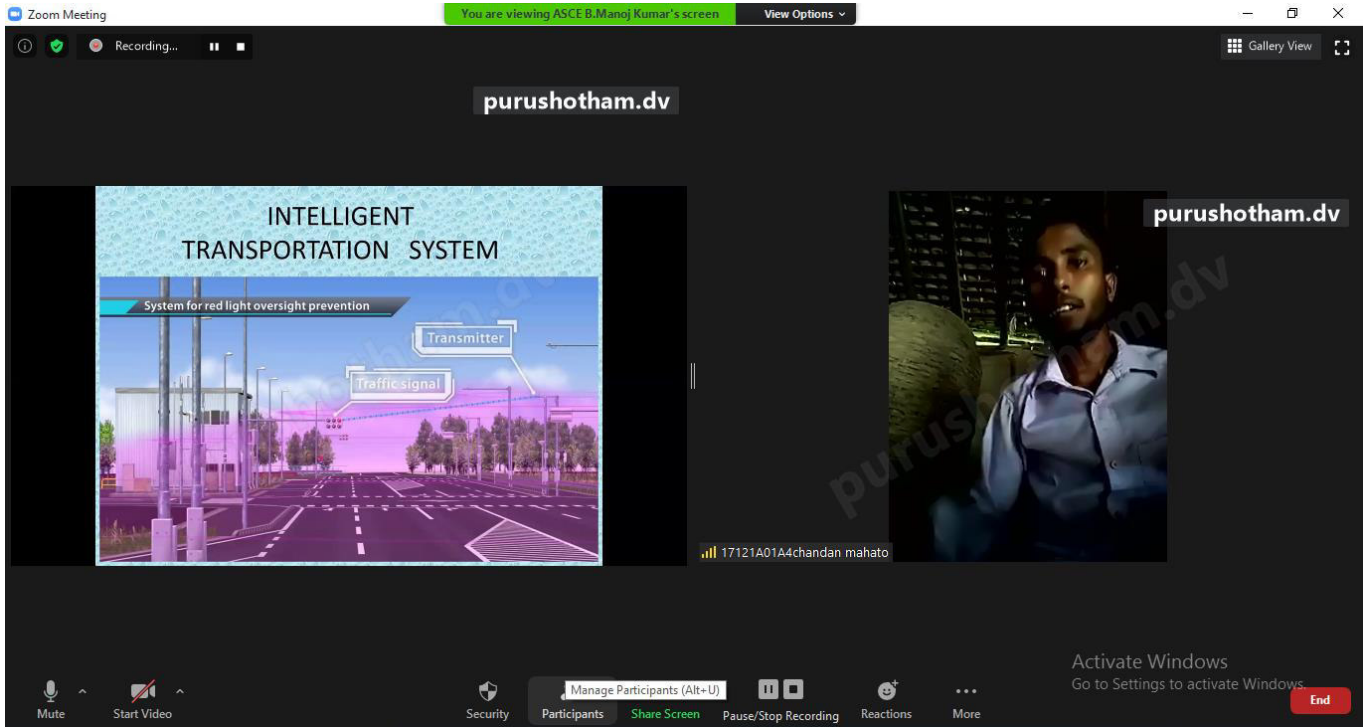
Participation by Mr. Kondreddy Ragaswaroop Reddy and Mr. Bhumireddy Tharun Balaji
of II B.Tech. CE I Semester



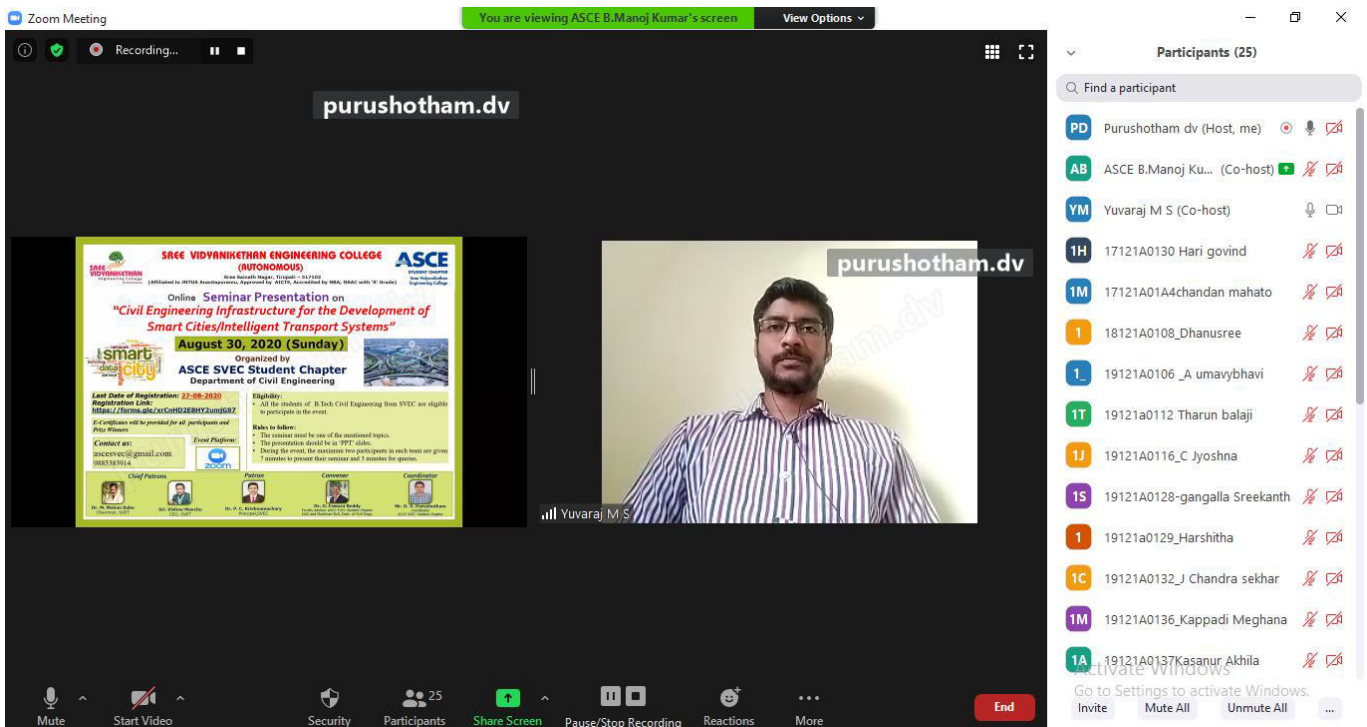
Participation by Ms. Pallavi Nallaturu of III B.Tech. CE I Semester



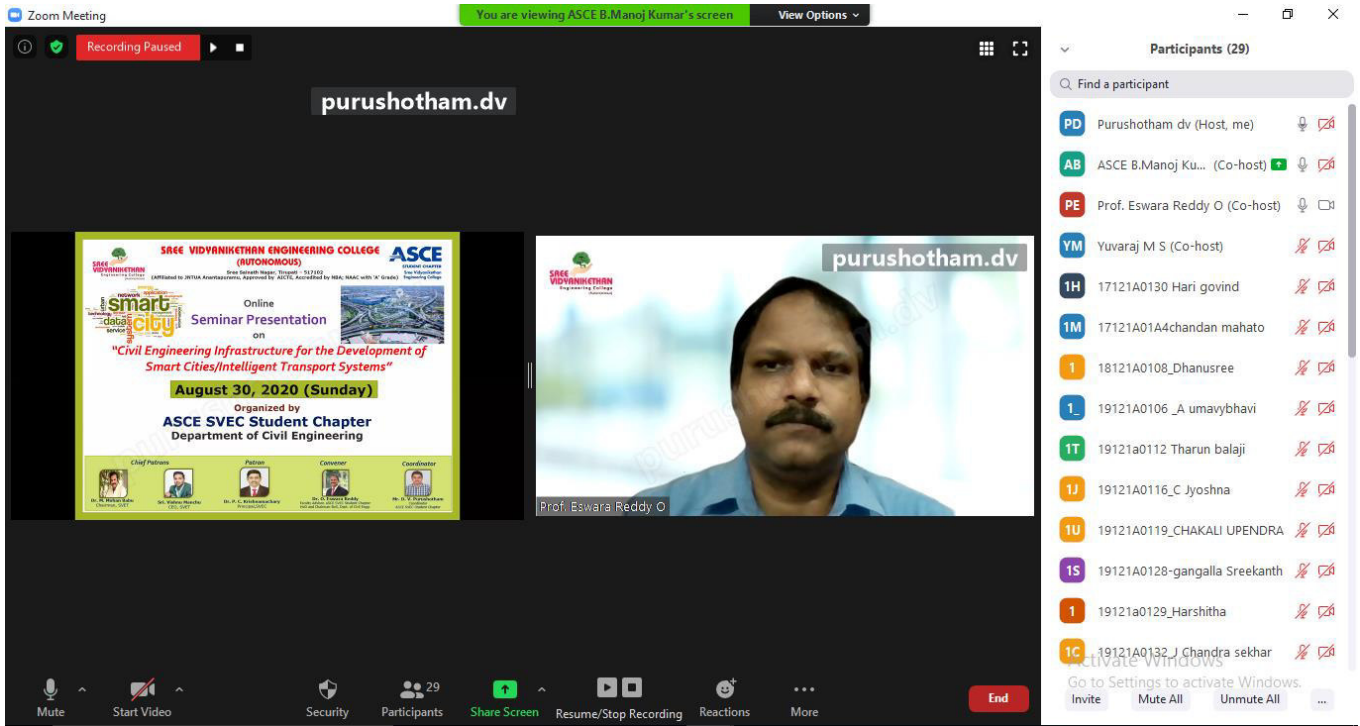
Participation by Mr. Ganjikunta Hari Govindu of IV B.Tech. CE I Semester



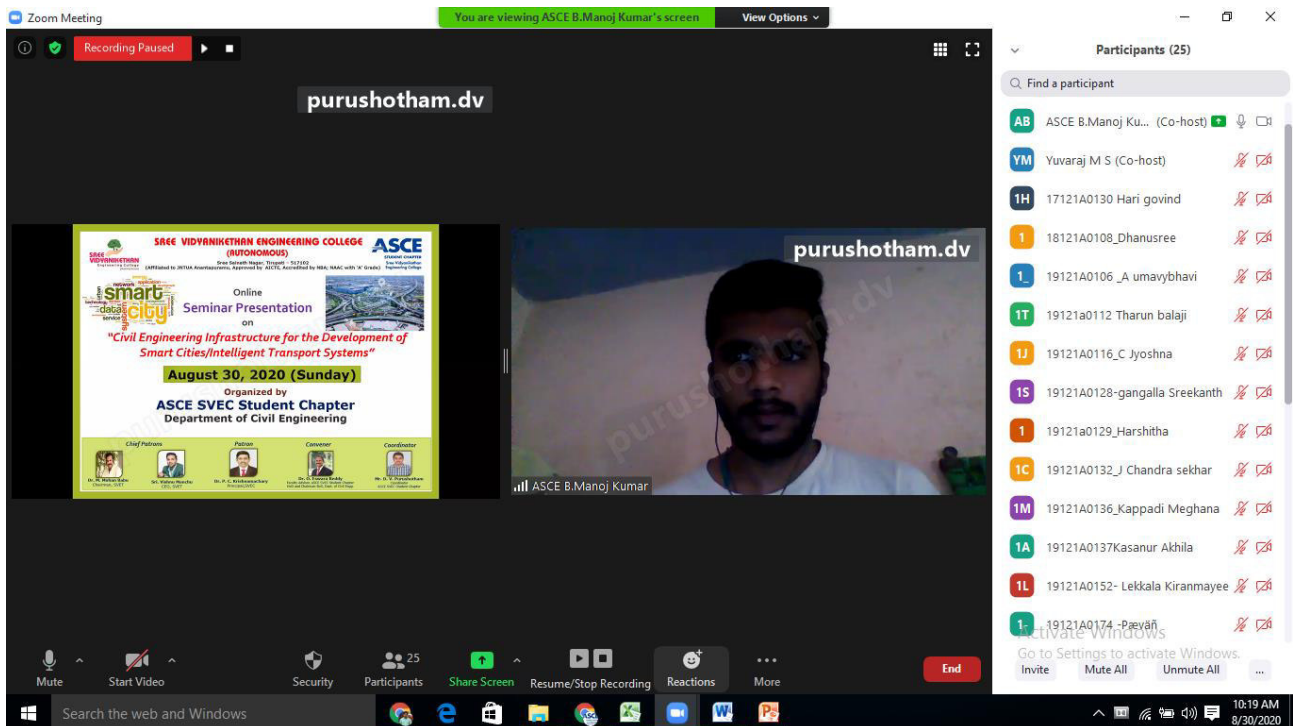
Participation by Mr. Chandan Mahato of IV B.Tech. CE I Semester



Mr. M.S. Yuvaraj, Assistant Professor, SVEC and Mr. D. V. Purushotham, Coordinator of ASCE SVEC Student Chapter judging the Seminar Presentation



Dr. O. Eswara Reddy, Faculty Advisor of ASCE SVEC Student Chapter announcing the Prize Winners in Seminar Presentation



Vote of Thanks by Mr. B. Manoj Kumar, President of ASCE SVEC Student Chapter

Department of Electronics and Instrumentation Engineering

SVEC/EIE/AIM/2021

25.03.2021

AIM event "**Clash of Titans (A Debate)**" will be conducted on 28th March 2021 from 3:30 PM to 4:30 PM.

Venue: Room.No 712



Y. Dilip Kumar
HOD, EIE
Head of the Department
Electronics and Instrumentation Engineering
Sree Vidyanikethan Engineering College
(Autonomous)
Sree Sainath Nagar, A. Rangampet - 517102

Department of Electronics and Instrumentation Engineering

Dt.28.03.2021

List of participants

Event: Clash of Titans

S. No	Roll Number	Student Name	Name of the Sensor	Signature
1.	19121A1036	M. Dhara Dharani		M. Dhara
2.	19121A1003	Birudhakarani V		Birudhakarani V
3.	19121A1038	P. Divya		P. Divya
4.	19121A1026	K. Pavithra		K. Pavithra
5.	19121A1022	K. Harika		Harika
6.	19121A1045	T. Navyasree		T. Navyasree
7.	19121A1041	P. Divya		P. Divya
8.	18121A1040	S. Reema Nang		S. Reema Nang
9.	18121A1025	M. Thanuja		M. Thanuja
10.	18121A1005	Chandana		Chandana, B
11.	18121A1008	Dilli prasanna		Dilli prasanna
12.	18121A1019	Vanitha K		Vanitha K
13.	18121A1023	Vidya M		Vidya M
14.	18121A1028	Dharani M		Dharani M
15.	1912A5001	Deepika		Deepika
16.	19121A1020	K. Mothish Kumar		Mothish Kumar
17.	19121A1037	M. Sathish		M. Sathish
18.	19121A1011	C. Shyam prakash		C. Shyam prakash
19.	19121A1010	C. Charan		C. Charan
20.	19121A1007	C. Tharak		C. Tharak
21.	19121A1039	P. Reddy Prasad		P. Reddy Prasad
22.	19121A1028	K. Tarun		K. Tarun
23.	19121A1025	K. Ganesh Raju		K. Ganesh Raju



Kumar

24.	19121A1040	P. Ooha	P. Ooha
25.	19121A1005	B. Tejasree	B. Tejasree
26.	19121A1033	M. Sai Ramya	M. Sai Ramya
27.	19121A1016	B. Munipatiya	B. Munipatiya
28.	19121A1019	K. Lahaai	K. Laksh
29.	19121A1029	K. Sai Saap	Sai Saap
30.	19121A1046	T. Thanmai	T. Thanmai
31.	19121A1006	C.V. Neha Niharika	C.V. Neha Niharika
32.	19121A1012	C. Gayatri	C. Gayatri
33.	19121A1044	S. Hema Latha	S. Hema Latha
34.	19121A1050	V. Prathyusha	V. Prathyusha
35.	18121A1001	A. Poochi Raj	A. Poochi Raj
36.	18121A1011	G. Pavan Kumar	G. Pavan Kumar
37.	18121A1013	V. Monohar	V. Monohar
38.	18121A1030	P. Balireddy	P. Balireddy
39.	18121A1013	J. Yashwanth	J. Yashwanth
40.	18121A1046	R. Praveen	R. Praveen
41.	18121A1031	P. Vikas	P. Vikas
42.	18121A1024	M. Vikram	M. Vikram
43.	18121A1034	R.V. Jayanth	R.V. Jayanth
44.	18121A1089	D. Mohan Saiath	D. Mohan Saiath
45.	18121A1044	U.S. Aditya	U.S. Aditya
46.	18121A1036	S. Rajesh	S. Rajesh
47.	18121A1035	R. Tejesh	R. Tejesh
48.	19121A1030	Kom Rupesh Reddy	Kom Rupesh Reddy
49.	19121A1009	B. Bharu. Prakash	B. Bharu. Prakash
50.	19121A1004	R. Sadaf	R. Sadaf
51.	19121A1015	G. Yagnavanda Reddy	G. Yagnavanda Reddy
52.	19121A1009	Ch. Yashwanth	Ch. Yashwanth
53.	19121A1017	G. Dilip Kumar	G. Dilip Kumar
54.	19121A1018	J. Viharath An	J. Viharath An
55.	19121A1048	Venkatesh	Venkatesh

56. 19121A1047 V. Laksh
57. 19121A1007 G. Ravi
57. 19121A1021 K. Shikha
58. 18121A1010 G. Jayasimha
59. 18121A1026 M. Nithil
60. 18121A1023
61. 18121A1023 Hari

V. Laksh

G. Ravi

K. Shikha

G. Jayasimha

M. Nithil

Hari

Date : 28/3/2021

Organizers List

Event : *clash of Titans*

S.No	Roll No.	Name	Signature
1	18121A1006	C. Shreethi	C. Shreethi
2	18121A1012	* Jahnvi Kodavatikanti	K. Jahnvi
3	18121A1015	Praveen .J	Praveen
4	18121A1003	Bhagavan	Bhagavan
5	18121A1017	AKshith	AKshith
6	18121A1032	P. Jaswanth Kumar	Jaswanth
7	18121A1018	Kishore	Kishore
8			
9			
10			



Department of Electronics and Instrumentation Engineering

List of winners and runners

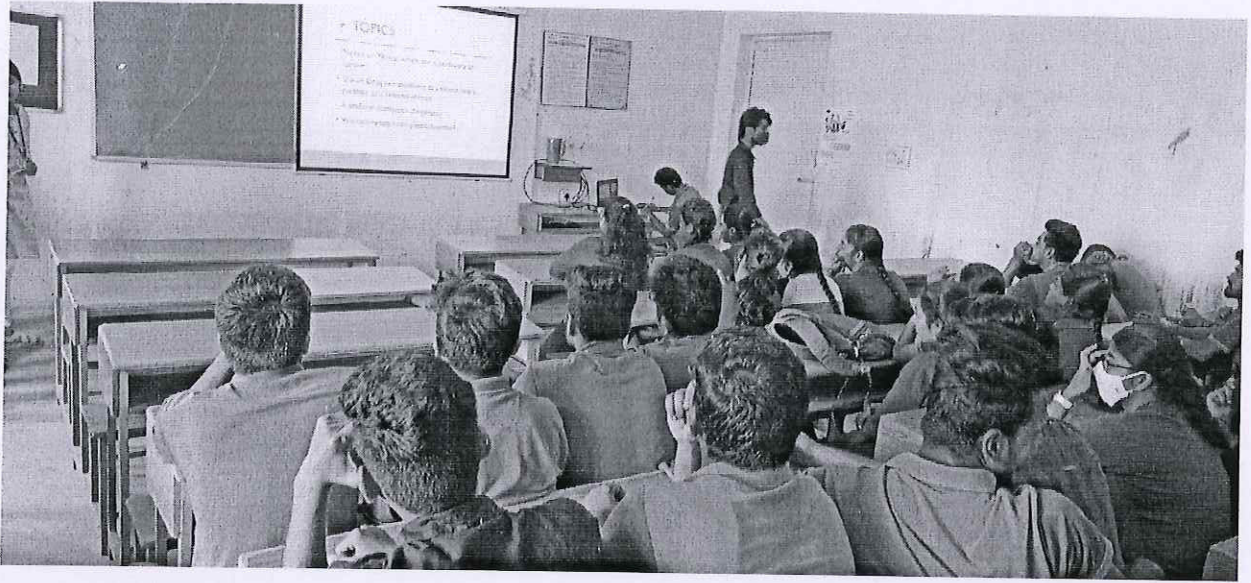
Clash of Titans(A Debate)

(28.03.2021)

S.No	Roll Number	Name of the student	Prize
1	18121A1035	R Tejesh	1 st Prize
2	19121A1006	N Niharika	2 nd Prize
3	18121A1029	P Mohan	3 rd Prize



CLASH OF TITANS



ELECTRICAL TECHNICAL ASSOCIATION

SREE VIDYANIKETHAN
Engineering College
(Autonomous)

Paper Presentation

On Zoom app

27th September

Details will be sent to your respective emails

@eta.spark

JUDGE:

Mr. T. KOSALESWAR REDDY, M.Tech, (Ph.D.)
Assistant Professor (SL)
Department of Electrical and Electronics Engineering
Sree Vidyanikethan Engineering College



ELECTRICAL TECHNICAL ASSOCIATION (ETA)
Department of Electrical and Electronics Engineering

Event/Competition: **Paper Presentation**

Date: **27.09.2020**

LIST OF PARTICIPANTS

S.No	Time stamp	Email Address	Name	Roll number	Year	Sec
1.	9/14/2020 21:16:13	sravya22122001@gmail.com	Vutukuru sravya	19121A0 2L7	2	C
2.	9/14/2020 23:09:03	sravanidevakathi@gmail.com	Kathi Sravani	18125A0 223	4	D
3.	9/15/2020 7:06:59	kbvaishnavi3009@gmail.com	Vaishnavi	17121a02 a2	4	B
4.	9/15/2020 14:14:19	sivadhanam.sumanth@gmail.com	S.Sumanth	19121A0 2J2	2	C
5.	9/15/2020 15:59:32	putlurumounikareddy71659@gmail.com	Mounikareddy	19121A0 2F6	2	C
6.	9/15/2020 16:44:38	subbu4115@gmail.com	SAMAVEDAM V S S SUBRAMANYAM	18125A0 248	4	D
7.	9/15/2020 21:09:40	sallasireesha@gmail.com	Salla sireesha	19121A0 2G7	2	C
8.	9/15/2020 21:20:51	patike888@gmail.com	PATIKE KARUNAKAR RAO	19121A0 2D6	2	B
9.	9/16/2020 8:42:03	kurakuganesh123@gmail.com	Ganesh	19121A0 296	2	B
10.	9/16/2020 23:21:43	jpushpavathi14@gmail.com	JETTI.PUSHPAVATHI	19121A0 272	2	A
11.	9/17/2020 5:05:56	nandunandini4545@gmail.com	K.Nandini	19121A0 294	2	B
12.	9/21/2020 20:32:08	haripriya7337@gmail.com	PALEM HARIPRIYA	19125A0 239	3	D
13.	9/22/2020 7:17:56	vk3051000@gmail.com	P Vinod kumar	19125A0 244	3	D
14.	9/22/2020 20:28:57	nowrinmalik22@gmail.com	Nowrin	18121a02 36	3	A
15.	9/26/2020 20:40:09	shaikshafiullah799@gmail.com	shaikshafiullah	19125A0 250	3	D
16.	9/27/2020 8:10:19	jaturubharathi2001@gmail.com	Bharathi	18121a02 60	3	A
17.	9/27/2020 8:31:00	manoj.muchalapuri@gmail.com	MUCHALAPURI NAGA MANOJ KUMAR	18121A0 2A3	3	B
18.	9/28/2020 17:39:05	tharunkumar20004@gmail.com	P. TharunKumar	18121A0 2D0	3	B
19.	9/28/2020 18:22:06	pallavidumpala6@gmail.com	Pallavi	18121A0 243	3	A
20.	9/28/2020 18:24:07	rohithsagar271@gmail.com	INDALA ROHITH KUMAR	17121A0 271	4	B
21.	9/28/2020 18:24:08	tjyothiprakash1999@gmail.com	T J JYOTHI PRAKASH	17121A0 2J1	4	C

SREE VIDYANIKETHAN ENGINEERING COLLEGE



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517 102



Department of Electrical and Electronics Engineering

ELECTRICAL TECHNICAL ASSOCIATION (ETA)

(EEE Student Technical Association)

Paper Presentation Event Report

PAPER PRESENTATION Event is conducted in online through zoom platform on **27-09-2020** with **No. of participants:'21'**. This event helps to participant's ability in writing or making papers in English as well as to present it, and also to broaden the mind of the participants.



Congratulating the Winner and runner teams of paper presentation event.

Students have allowed forming the teams with two participants. Each team competed individually by making a paper about any technical topic in IEEE format and presented in MS-power point format in front of the judges. The total time given for each team for presenting their paper is 13 minutes and 2 minutes for query session. The winners of the event are announced and congratulated after the commencement of offline classes.


ETA CONVENER


HOD, EEE



P R O S



DEBATE ON GENDER NON-DISCRIMINATION

Date: 23-01-2021

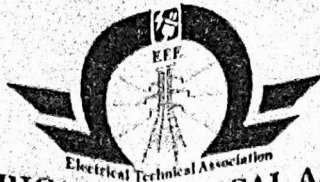
Venue: Room 208

Time: 2:15pm

C O N S



@eta.spark



(ELECTRICAL TECHNICAL ASSOCIATION)
Department of Electrical and Electronics Engineering

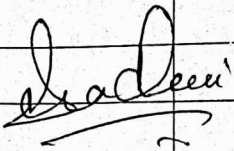
Event/Competition: DEBATE

Date: 23/01/2021

TAG NAME :- KNICKY STRIKER LIST OF PARTICIPANTS

S.No.	Name	Roll No.	Year & Section	Signature
1.	P. Mounika	19121A02F6	I & C	Mounika
2.	S. Yaseen	19121A02H7	II - EEE-C	S. Yaseen
3.	K. Kavya	19121A0280	II - EEE-B	K. Kavya
4.	V.V. Yasvashini	19121A02K8	II - EEE-C	V.V. Yasvashini
5.	T. Ramya Sree	19121A02K1	II - EEE-C	T. Ramya Sree
6.	V. Divya Sree	19121A02L6	II - EEE-C	V. Divya Sree
7.	P. Sneha	19121A02FH	II - EEE-C	P. Sneha
8.	P. Sravanti	19121A02E8	II - EEE-C	P. Sravanti
9.	C. Muni Tejaswini	20125A0204	II - EEE-D	C. Muni Tejaswini
10.	T.M. Jyoshna	20125A0225	II - EEE-D	T.M. Jyoshna
11.	T. Guruchandrika	20125A0226	II - EEE-D	T. Guruchandrika
12.	K. Prasantha Lakshmi	20125A0208	II - EEE-D	K. Prasantha Lakshmi
13.	T. Vishnu Priya	20125A0242	II - EEE-D	T. Vishnu Priya
14.	K. Keerthana	20125A0235	II - EEE-D	K. Keerthana
15.	P. Vasavi	20125A0238	II - EEE-D	P. Vasavi
16.	P. Sai Sree	20125A0215	II - EEE-D	P. Sai Sree
17.	K. Reddy Jyoshna	20125A0209	II - EEE-D	K. Reddy Jyoshna
18.	P. Jyothsna	20125A0218	II - EEE-D	P. Jyothsna
19.	M. Rathana Kumari	20125A0212	II - EEE-D	M. Rathana Kumari
20.	S. Sireesha	19121A02G7	II - EEE-C	S. Sireesha
21.	S. Sireesha	19121A02G6	II - EEE-C	S. Sireesha
22.	S.K. Nazma	19121A02H3	II - EEE-C	Nazma
23.	P. Niharika	19121A02G1	II - EEE-C	P. Niharika
24.	P. Karunakar Rao	19121A02D6	II - EEE-B	P. Karunakar Rao
25.	N. Prasanna Venkatesh	19121A02B6	II - EEE-B	N. Prasanna Venkatesh

S.No.	Name	Roll No.	Year & Section	Signature
1	G. Sudharshansai	20125A0241	II nd year D-sec	[Signature]
2	R. Gopi Krishna	20125A0240	II nd year D-sec	[Signature]
3	Gowtham K	20125A0234	II nd year D-sec	[Signature]
4	K. Venkatesh Reddy	20125A0236	II nd year D-sec	[Signature]
5	D. Bhany Swastop	20125A0233	II nd year D-sec	[Signature]
6	B. Mohanish	20125A0232	II nd year D-sec	[Signature]
7	K. Surya Prakash Ry	19121A0293	II nd yr B-sec	[Signature]
8	M. MANOHAR	19121A0294	II nd yr B-sec	[Signature]
9	Khoji Arshad	19121A0292	II nd yr B-sec	[Signature]
10	S. Sathosh Kumar Reddy	19121A0295	II nd yr C-sec	[Signature]
11	S. Arif	20125A0220	II nd year D-sec	[Signature]
12	S. Sumanth	19121A0292	II nd year C-sec	[Signature]
13	P. Prasanna Kumar	19121A0292	II nd year B-sec	[Signature]
14	R. Dharmateja	19121A0290	II nd year C-sec	[Signature]
15	A. Yeswanth Manoj	19121A0210	II nd year A-sec	[Signature]
16	Y. Ganesh	20125A0231	II nd year D-sec	[Signature]
17	V. Bharath Naik	20125A0227	II yr D-sec	[Signature]
18	S. Shoyub	20125A0221	II yr D-sec	[Signature]
19	V. Anirudh	19121A0241	II yr C-sec	[Signature]
20	V. Pramodh	19121A02K7	II yr C-sec	[Signature]
21	P. Sai Chaitanya	19121A02F5	II yr B-sec	[Signature]
22	SK. Abdul Razzak	19121A02H0	II year C-sec	[Signature]
23	V. Kamlesh Chandra	19121A02K5	II year C-sec	[Signature]
24	T. Ramakrishna	19121A02K3	II year C-sec	[Signature]
25	P. Shahul Dhameed	19121A02F7	II year C-sec	[Signature]
26	P. Shashank	19121A02F2	II year C-sec	[Signature]
27	S. Sai Sunil Kumar	19121A02H8	II year C-sec	[Signature]
28	S. Sri Krishna	19121A02G5	II year C-sec	[Signature]
29	S. Anil Kumar	19121A02J3	II year C-sec	[Signature]
30	SK. Shahul Sultan	19121A02H6	II year C-sec	[Signature]

S.No.	Name	Roll No.	Year & Section	Signature
35	J. Navin kumar	20125A0206	II EEE D	JNB
34	M. PRAVEEN	20125A0210	II EEE D	MPBatt
33	M.C.V. Prasad	20125A0230	II EEE-D	Vd.V. Prasad
32	B. Ashok	20125A0202	II EEE-D	B. Ashok
31	K. Anilkumar	20125A0207	II EEE-D	K. Anilkumar
30	T. Vihnes teja	20125A0243	II EEE-D	T. Vihnes teja
38	P.S. Someswar	20125A0239	II EEE-D	P.S. Someswar
36	V. Raja Sekar Adhi	20125A0228	II EEE-D	V. Raja Sekar Adhi
Witness :				
1) Gowtham. K - II EEE D				
(20125A0234)				
2) S. Sireesha - II EEE - C				
(19121A0267)				
				

ETA CONVENER

H.S. Sy
HOD, EEE

SREE VIDYANIKETHAN ENGINEERING COLLEGE



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

Department of Electrical and Electronics Engineering



ELECTRICAL TECHNICAL ASSOCIATION (ETA)

(EEE Student Technical Association)

Debate on gender non-discrimination event report

DEBATE ON GENDER NON-DISCRIMINATION event is conducted on **23-01-2021** with **No. of participants: '63'**. Debate is an organized argument with constructive reasons or causes in which the participants discuss a topic from two opposing sides. This event aims to bring out a tremendous development of Communication skills, imbibing an attitude of perseverance and handling situation effectively. This event enables to practice thinking out of the box. For thoughtful ideas and true innovation, one needs human interactions, discussions, arguments, and constructive reasons to debate. The topics are framed in such a manner that includes presence of mind, spontaneous responding ability and prioritising the gender equality and non-discrimination for better society.



Students actively participating in first round of DEBATE event

The first round of DEBATE is focused on the topic "Men are better in decision making roles than women" which is aimed at sensitizing adolescent girls and boys towards existing gender inequalities. With understanding comes ability to bring

about attitudinal changes towards gender based issues. By sensitizing the boys and girls at an early age eliminates gender differences. The focussed topic brings in awareness that gender equality is not only a fundamental human right but also it is necessary foundation for a harmonious and sustainable world.




Students competing in final round DEBATE event.

The Event is manifested into 2 rounds including the basic, medium topic. Certain equitable and thinkable topics are inculcated in this event, such as "Men are better in decision making roles than women" "Working mothers hinder their children's development", and "Men are better in sciences while women are better in the humanities".

In the last round the topic "Working mothers hinder their children's development" was chosen. The students on the "Pro" side explored the valuable points like - working mothers become positive role models, they are less prone to depression, they raise more independent children and they have stories to tell outside their personal life. Those students on the "Con" side countered with the agreeable points like - Working mothers have less time for their family; Children may feel alone & fall into a bad company, Tiredness and health issues may arise.

This event helps the students to appreciate the gender equality which benefits humanity at large for building prosperous societies and economies.


ETA CONVENER


HOD, EEE

Electrical Technical Association



23-05-21
Sunday
2:30pm

Creative Writing

Registration links will be sent to your emails

  @eta.spark



ELECTRICAL TECHNICAL ASSOCIATION (ETA)

Department of Electrical and Electronics Engineering

Event/Competition: **CREATIVE WRITING**

Date: **23.05.2021**

LIST OF PARTICIPANTS

S.No	Time stamp	Name	e-mail id	ROLL NUMBER	Year	Sec
1.	5/21/2021 14:06:26	Shaik Fuzel	16016ee014@gmail.com	19125A0249	3	D
2.	5/21/2021 14:07:45	Kanuamala Manikanta	kanumalamanikanta1610@gmail.com	19121A0287	2	B
3.	5/21/2021 14:09:17	Arshad Khaji	arshad.khaji2000@gmail.com	19121A0292	2	B
4.	5/21/2021 14:14:41	K. Panita Vaishnavi	panitavaishnavi@gmail.com	19121A0284	2	B
5.	5/21/2021 14:24:26	Sreekanth	sreekanthbelagallu@gmail.com	18121A0218	3	A
6.	5/21/2021 14:27:52	Midde Bhavana	bhavanamidde@gmail.com	19121A02A9	2	B
7.	5/21/2021 14:30:25	G. Namratha	namrathanaidu12@gmail.com	19121A0261	2	A
8.	5/21/2021 14:32:31	Dbabafakruddin	babadarubai@gmail.com	19121A0240	2	A
9.	5/21/2021 14:32:58	B. Vinay Kumar	vinaykumar13082001@gmail.com	19121A0228	2	A
10.	5/21/2021 14:36:50	Venkata Narayana Dubasi	venkatnarayana192001@gmail.com	19121A0244	2	A
11.	5/21/2021 15:36:25	E.Sai Divya Suma	divyasumaegala@gmail.com	18121A0245	3	A
12.	5/21/2021 20:34:15	Vasa Anirudh	vasaanirudh333@gmail.com	19121A02L1	2	D
13.	5/21/2021 20:36:37	Virupakshi Lakshmi Vara Prasad	prasadvirupakshi1722@gmail.com	20125A0230	2	D
14.	5/21/2021 20:37:50	Kondumuri Vedha Sai Ganesh	saisardhar25@gmail.com	20125A0237	2	D
15.	5/21/2021 20:44:55	M.Praveen	madiripraveen01@gmail.com	20125A0210	2	D
16.	5/21/2021 20:54:17	C.Munitejaswini	munitejaswini2002@gmail.com	20125A0204	2	D
17.	5/21/2021 23:45:01	Yeswanth Manoj	yeswanthmanoj.a@gmail.com	19121A0210	2	A
18.	5/22/2021 13:12:35	Sai Kumar	sravyas338@gmail.com	18121A0276	2	D
19.	5/22/2021 13:46:23	Patike Karunakar Rao	patike888@gmail.com	19121A02D6	2	C
20.	5/22/2021 13:47:28	K Venkata Ganesh	kurakuganesh123@gmail.com	19121A0296	2	B
21.	5/22/2021	Mounika Reddy	putlurumounikareddy71659	19121A02F6	2	C

	13:47:32		@gmail.com			
22.	5/22/2021 13:48:35	Mounika Reddy	putlurumounikareddy71659@gmail.com	19121A02F6	2	C
23.	5/22/2021 13:48:50	J Pushpavathi	jpshpavathi14@gmail.com	19121A0272	2	B
24.	5/22/2021 13:54:57	Vineela Reddy	vineelareddyncs@gmail.com	19121A02C5	2	B
25.	5/22/2021 14:00:56	P. V. Aravindha Reddy	aravindhareddy1@gmail.com	19121A02F3	2	C
26.	5/22/2021 14:13:59	Narendra Naik J	nnaik7093@gmail.com	19121A02C3	2	B
27.	5/22/2021 14:17:59	Sravani	mallisravani31@gmail.com	19121A02A3	2	B
28.	5/22/2021 14:23:08	Maguluru Sri Charitha	sricharitha162@gmail.com	19121A02A2	2	B
29.	5/22/2021 19:14:14	Vinay Kumar	19121a0228@vidyanikethan.asia.com	19121A0228	2	A
30.	5/22/2021 20:18:06	K Venkata Ganesh	kurakuganesh123@gmail.com	19121A0296	2	B
31.	5/22/2021 20:55:46	Vaishnavi Divya	vaishnavidivya8277@gmail.com	19121A02C1	2	B
32.	5/22/2021 21:13:16	Gandikota Prathyusha	gandikotaprathyuprathyusha3058@gmail.com	19121A0254	2	A
33.	5/23/2021 14:04:00	Nowrin	nowrinmalik22@gmail.com	18121A0236	3	A
34.	5/23/2021 14:22:35	Jitta Dinesh Sainath	dineshsainath18@gmail.com	18121A0258	3	A
35.	5/23/2021 14:22:59	Kolar Shaik Abrar	abrarabu837@gmail.com	19125A0224	3	D


ETA CONVENER

SREE VIDYANIKETHAN ENGINEERING COLLEGE



(AUTONOMOUS)
Sree Sainath Nagar, Tirupat 517 102

Department of Electrical and Electronics Engineering



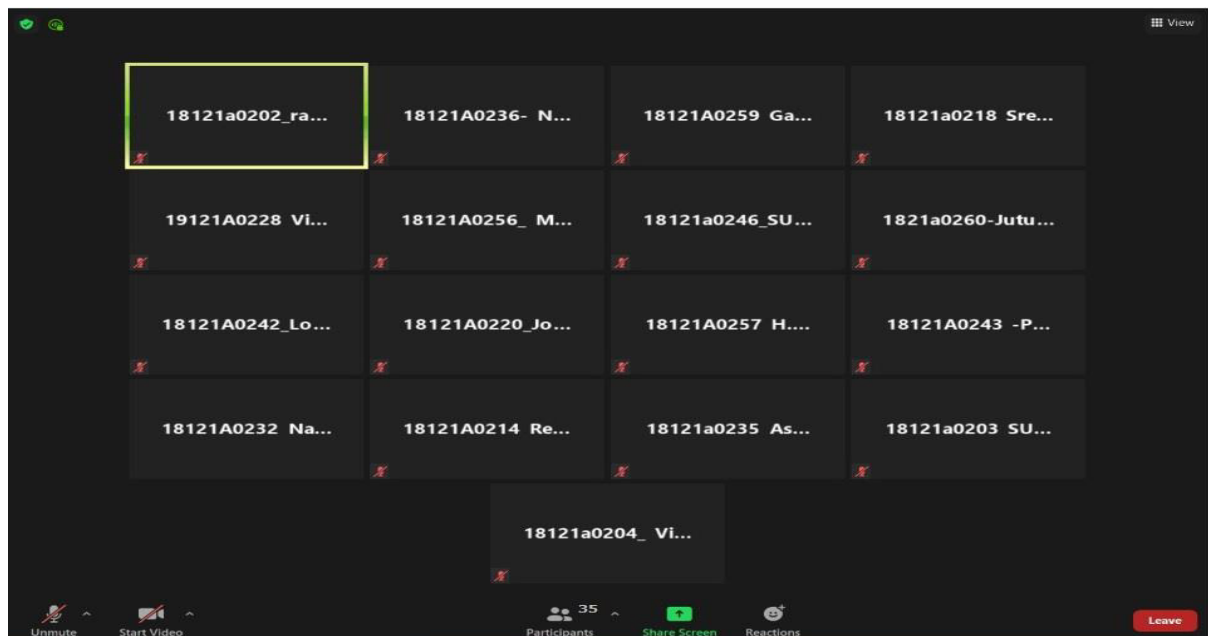
ELECTRICAL TECHNICAL ASSOCIATION (ETA)

(EEE Student Technical Association)

Creative Writing Event Report


CREATIVE WRITING Event is conducted on **23-05-2021** with **35** participants. This event helps to bring out a tremendous enhancement on artistic self-expression, grammar, punctuation, thinking and spelling skills.

The questions are framed in such a manner that includes presence of mind, sentence structure ability, and communication skills. Thus Creative writing helps students to clarify their thoughts as well as their emotions and also to truly develop students own voice and perspective without consequential limitations.



Students are actively participating in 'Creative writing' event


ETA CONVENER


HOD, EEE



Sree Vidyanikethan Engineering College

(Autonomous)

**SREE
VIDYANIKETHAN**
Engineering College

Department of MCA



Intellectual Marster's Association of Computers
(IMAC)

Attractive Prizes
&
Certificates

Debate

II & IV Semester
MCA Students

Last Date of Registration
29-06-2021

Date of Event
30-06-2021
02:45PM

Venue: ZOOM

Registration Link
<https://forms.gle/KkrYZXa3KtNGKPCXA>

Rush your registrations to: MCA Dept. IMAC Coordinators

Sponsored by: IMAC Student Technical Association

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
SreeSainath Nagar, Tirupati - 517 102
Department of MCA
2020-21
IMAC Debate
Participant Students (II & IV Sem)

IMAC Event Name : DEBATE
Venue : Zoom

Date:30.06.2021
Time:03:00PM

S.No	Roll Number	Name of the Student	Semester
1	19121F0037	S.Manjunath Reddy	IV Sem
2	19121f0027	MANDULURU VEERA BHADRUDU	IV Sem
3	20121F0014	GobburiPremSai	II Sem
4	20121f0063	Akhilaveeraballi	II Sem
5	201210052	S . SURENDRA REDDY	II Sem
6	19121F0026	Mahesh Mandem	IV Sem
7	19121F0034	PinisettyRajsekhar	IV Sem
8	19121F0004	A. ReddiNeela	IV Sem
9	19121F0035	NAGESH PUCHAKATLA	IV Sem
10	19121F0001	Gangadhar	IV Sem
11	19121F0016	KatariYamini	IV Sem
12	19121F0032	penchalaprasadpancheti	IV Sem
13	19121F0003	AnamalaVamsee Krishna	IV Sem
14	20121F0031	RAMYA. L	II Sem
15	20121F0034	M Y Vamsidhar Reddy	II Sem
16	20121F0035	M Sainath Reddy	II Sem
17	20121F0036	M Deepthi	II Sem
18	20121F0040	N Sudheer Kumar Reddy	II Sem
19	20121F0001	A SaiKumari	II Sem
20	20121F0006	C Sarath Kumar	II Sem
21	20121F0010	D Hemasri	II Sem
22	20121F0013	GV Vandana	II Sem

IMAC Coordinator

HOD



**SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

Sree Sainath Nagar, Tirupati -517102

Department of MCA

INTELLECTUAL MASTERS ASSOCIATION OF COMPUTERS

2020-2021

DEBATE



Students of MCA Department Participating in the event – Debate



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati - 517 102
Department of MCA
2020-21
IMAC Winners List

The Prize winners for the event **Debate** conducted on 30.06.2021 for the academic year 2020-21.

I Prize

V Akhila

(20121F0063)

II Prize

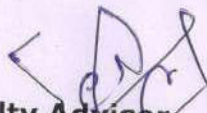
M.Mahesh

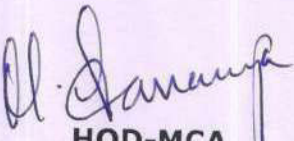
(19121F0026)

III Prize

P.Rajasekhar

(19121F0034)


Faculty Advisor
(Dr.U.Seshadri)


HOD-MCA
(Dr.M.Lavanya)



**Intellectual Master's Association of Computers (IMAC)
Sree Vidyanikethan Engineering College
Department of Master of Computer Applications**

ONLINE Event on Narrative Writing

Eligibility:

All the students of MCA from SVEC are eligible to participate in the event

E-Certificates will be provided to all the participants and prize winners

Last Date of Registration: 06-05-2021

Register @ <https://forms.gle/vSyst352zVyCAvPM6>

Contact us @

Dr. U. Seshadri
Coordinator, IMAC
9441319889

Event Platform



May 7th, 2021

Dr. M. Lavanya

Associate Professor & HoD
Department of MCA



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati - 517102

(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
SreeSainath Nagar, Tirupati - 517 102
Department of MCA
2020-21

IMAC Narrative Writing
Participant Students (I& IV Sem)

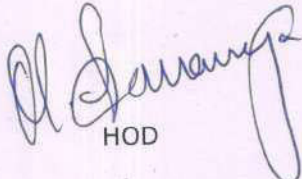
IMAC Event Name : Narrative Writing
Venue : Zoom

Date:07.05.2021
Time:02:00PM

S.No	Roll Number	Name of the Student	Semester
1	19121f0034	RajsekharPinisetty	IV Sem
2	19121f0039	NazimAkram	IV Sem
3	20121f0002	HemapriyaAngadi	I Sem
4	20121f0006	SharathChandagani	I Sem
5	20121f0010	HemasriDuppala	I Sem
6	20121f0013	G V Vandana	I Sem
7	20121f0016	G ANJANEYULU	I Sem
8	20121f0017	Anil kumarreddy	I Sem
9	20121f0018	DivyasreeGutti	I Sem
10	20121f0020	Ayesha Banu	I Sem
11	20121f0021	LOKESH KANIKALA	I Sem
12	20121f0026	K.Harikrishna	I Sem
13	20121f0027	shabana	I Sem
14	20121f0029	vijayalakshmi	I Sem
15	20121f0034	M VamsireddyMarreddy	I Sem
16	20121f0036	DeepthiBhushanam	I Sem
17	20121f0037	Mouni	I Sem
18	20121f0038	SreeKalyan Kumar Reddy	I Sem
19	20121f0039	Vamsi Krishna	I Sem
20	20121f0040	Sudheer Kumar Reddy N	I Sem
21	20121f0042	Harish kumar	I Sem
22	20121f0043	RizwanPalagiri	I Sem

23	20121f0044	SreelathaPeddireddyBurujukadi	I Sem
24	20121f0045	SwethaPeddireddyBurujukadi	I Sem
25	20121f0052	SURENDRA REDDY. S	I Sem
26	20121f0054	ShaikMahammadYasin	I Sem
27	20121f0063	veeraballiakhila	I Sem
28	20121f0064	YARRAMREDDY VINEETHA	I Sem


IMAC Coordinator


HOD



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

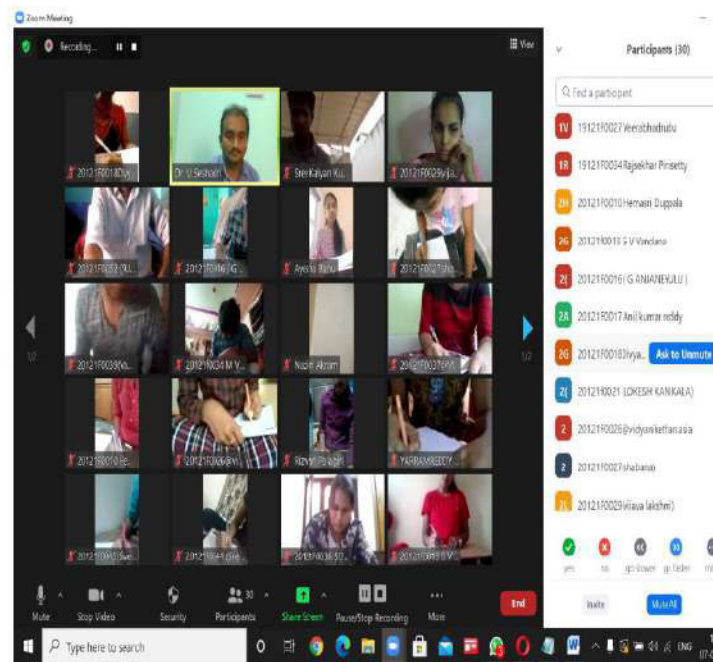
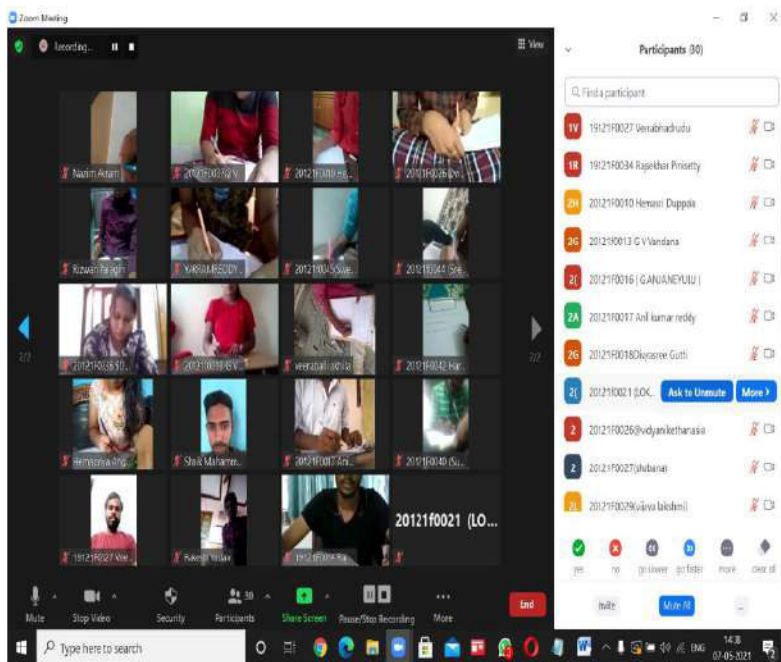
Sree Sainath Nagar, Tirupati -517102

Department of MCA

INTELLECTUAL MASTERS ASSOCIATION OF COMPUTERS

2020-2021

NARRATIVE WRITING



Students of MCA Department Participating in the event – Narrative Writing



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517 102

Department of MCA

2020-21

IMAC Winners List

The Prize winners for the event **Narrative Writing** conducted on 07.05.2021 for the academic year 2020-21.

I Prize

V Akhila

(20121f0063)

II Prize

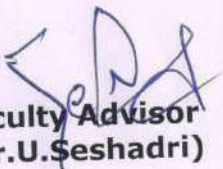
K.Shabana

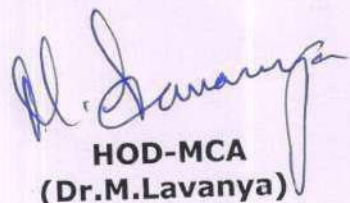
(20121f0027)

III Prize

Rajsekhar Pinisetty

(19121f0034)


Faculty Advisor
(Dr.U.Seshadri)


HOD-MCA
(Dr.M.Lavanya)

Department: CIVIL ENGINEERING | Date: 29th July, 2020

Online “Essay Writing Competition”
July 29, 2020

The Department of Civil Engineering of SreeVidyanikethan Engineering College has organized an online “Essay Writing Competition” under Intellectual Association of Civil Engineers (IACE) on 29th July 2020. The program was conducted through Zoom Platform. The main objective of the program is to motivate the students to improve their communication skills, creativity and ability to present their ideas. Dr. O. Eswara Reddy, Professor, HoD and BoS Chairman & Faculty Advisor, IACE addressed the gathering and motivated the participants.

A total of 37 students from II, III and IV B.Tech. Civil Engineering have participated in the event. The students participated in the event wholeheartedly explored their ideas. The competition was conducted through google forms in which various topics like ‘The Impact of Engineers on Environment and Society’, ‘A World without Civil Engineering’, ‘Can Sustainability and Economic Growth Go Hand in Hand’, ‘Society vs Civil Engineers’ and ‘Describe Your Idea of Taking Civil Engineering as a Career Option’ were given and students could choose any topic of their choice. A time limit of 60 minutes was given for form submission i.e., from 11 AM to 12 PM on 29th July, 2020. The students presented their ideas creatively in a well-versed manner.

Mr. P. Anil Kumar, Assistant Professor and Ms. N. Swetha, Coordinator IACE, Department of Civil Engineering, SVEC evaluated and judged the essays as per the guidelines. Mr. A. Harshavardhan (19121A0116), IV B.Tech. CE student was awarded the Winner of the event.



(Dr. O. Eswara Reddy)

Faculty Advisor-IACE
Professor, HOD and Chairman-BOS

DEPARTMENT OF CIVIL ENGINEERING
INTELLECTUAL ASSOCIATION OF CIVIL ENGINEERS
(IACE)

The photographs of the event are as follows:



Intellectual Association of Civil Engineers (IACE)
Sree Vidyanikethan Engineering College
Department of Civil Engineering
ONLINE ESSAY WRITING COMPETITION

Eligibility:
All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event

E-Certificates will be provided to all the participants and prize winners

Last Date of Registration: **28-07-2020**
Register @ <http://tiny.cc/pmfsz>

Contact us @
Ms. N. Swetha
Coordinator, IACE
9966529835

Event Platform
zoom
10 AM,
July 29th, 2020

Dr. O. Eswara Reddy
Professor, HoD and BoS Chairman
& Faculty Advisor, IACE

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA, NAAC with 'A' Grade)

Event Brochure



Intellectual Association of Civil Engineers (IACE)
Sree Vidyanikethan Engineering College
Department of Civil Engineering
ONLINE ESSAY WRITING COMPETITION

Eligibility:
All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event

E-Certificates will be provided to all the participants and prize winners

Last Date of Registration: **28-07-2020**
Register @ <http://tiny.cc/pmfsz>

Contact us @
Ms. N. Swetha
Coordinator, IACE
9966529835

Event Platform
zoom
10 AM,
July 29th, 2020

Dr. O. Eswara Reddy
Professor, HoD and BoS Chairman
& Faculty Advisor, IACE

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA, NAAC with 'A' Grade)

Dr. O. Eswara Reddy, Professor, HoD and BoS Chairman & Faculty Advisor, IACE addressing the Students

Intellectual Association of Civil Engineers (IACE)
Sree Vidyanikethan Engineering College
Department of Civil Engineering
ONLINE ESSAY WRITING COMPETITION

Eligibility:
All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event

E-Certificates will be provided to all the participants and prize winners

Last Date of Registration: **28-07-2020**
Register @ <http://tiny.cc/pmfksz>

Contact us @
Ms. N. Swetha
Coordinator, IACE
9966529835

Event Platform
zoom
**10 AM,
July 29th, 2020**

Dr. O. Eswara Reddy
Professor, HoD and BoS Chairm
& Faculty Advisor, IACE

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA, NAAC with 'A' Grade)

Ms. N.Swetha, Coordinator, IACE explaining the Event Details to the Students

Intellectual Association of Civil Engineers (IACE)
Sree Vidyanikethan Engineering College
Department of Civil Engineering
ONLINE ESSAY WRITING COMPETITION

RULES TO BE FOLLOWED:

- DO NOT COPY FROM NET OR ANY OTHER SOURCE
- CREATIVE WRITING WILL BE GIVEN IMPORTANCE FOR EVALUATION
- YOU CAN WRITE IN SIMPLE ENGLISH WITHOUT GRAMMAR MISTAKES
- EXPLORE YOUR IDEAS
- THE WRITTEN ONLINE COPIES WON'T BE ACCEPTED AFTER THE STIPULATED TIME.
- ONCE YOU OPEN THE LINK, YOU SHOULD WRITE THE ESSAY AND SEND IT WITHIN ONE HOUR.

ABOUT E-CERTIFICATES:

- ALL REGISTERED PARTICIPANTS AND WINNERS WILL GET E-CERTIFICATE SHORTLY

LINK FOR WRITING ONLINE ESSAY:
<http://tiny.cc/pzjksz>

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA, NAAC with 'A' Grade)

Rules to be followed explained by N.Swetha, Coordinator, IACE

IGS Sree Vidyanikethan Engineering College Student Chapter

Department of Civil Engineering

Online *GROUP DISCUSSION*

Eligibility:

All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event

E-Certificates will be provided to all the participants and prize winners

Last Date of Registration: **28-07-2020**

Register @ <https://forms.gle/ZXY1JuRkNpxF3cPE8>

Event Platform



July 30, 2020

Chief Patrons



Dr. M. Mohan Babu
Chairman, SVET



Sri. Vishnu Manchu
CEO, SVET

Patron



Dr. P. C. Krishnamachary
Principal, SVEC

Convener



Professor, HoD and BoS Chairman
& Faculty Advisor
IGS SVEC Student Chapter

Coordinator



Coordinator,
IGS SVEC Student Chapter
9492594305

**DEPARTMENT OF CIVIL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)**

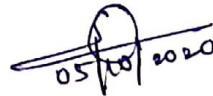
Sree Sainath Nagar, Tirupati – 517102

ONLINE GROUP DISCUSSION

30th July 2020

List of Participants

S. No.	Roll No.	Name of the Student	Department
1	17121A0142	K. CharanTeja	Civil Engineering
2	17121A01B0	DeepnarayanPaswan	Civil Engineering
3	18121A01A8	Himanshu Yadav	Civil Engineering
4	17121A0164	Nendrumbakam Rajesh	Civil Engineering
5	19121A0149	K Sai Leela	Civil Engineering
6	19121A0156	Mekala Sree Charan Jaya Chenna	Civil Engineering
7	19121A0168	Laxman Kumar Shah	Civil Engineering
8	19121A0178	Monisha	Civil Engineering
9	19121A01B5	Vayala Narendra	Civil Engineering
10	19125A0126	ThallikaVenukumar.	Civil Engineering
11	18125A0103	Bhukya Sandeep Naik	Civil Engineering
12	17121A0159	N. Sanjay Srinivas	Civil Engineering
13	17121A01A5	Devendra Yadav	Civil Engineering
14	18121A0199	Aashutosh Das	Civil Engineering
15	18125A0121	Sai TejaMattam	Civil Engineering
16	18125A0136	Syed Mohammed Sajid	Civil Engineering
17	18121A0157	KuruvaRevanthKumar	Civil Engineering
18	19121A0129	G.Harshitha	Civil Engineering
19	19121A0152	LekkalaKiranmayee	Civil Engineering
20	19121A0176	N. Nithesh Kumar Reddy	Civil Engineering



05/08/2020

Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter

No. SVEC/CE/IGS SVEC Student Chapter/Circulars/2020-21/01

11-08-2020

CIRCULAR

The Department of Civil Engineering organized an "ONLINE GROUP DISCUSSION" event under "IGS Sree Vidyanikethan Engineering College Student Chapter" on 30th July 2020 for II, III & IV B.Tech. I Semester Civil Engineering Students.

The following students are winners in Online Group Discussion event.

S.No.	Roll No.	Name of the Student	Class & Section	Prize
1	17121A0164	NENDRUMBAKAM RAJESH	IV B.Tech. I-Sem A-section	First Prize
2	18125A0103	BHUKYA SANDEEP NAIK	IV B.Tech. I-Sem B-section	Second Prize
3	18121A01A8	HIMANSHU YADAV	III B.Tech. I-Sem B-section	
4	18125A0121	SAI TEJA MATTAM	IV B.Tech. I-Sem B-section	Third Prize
5	19125A0126	THALLIKA VENUKUMAR.	III B.Tech. I-Sem B-section	



(Dr. O. Eswara Reddy)

Faculty Advisor
IGS SVEC Student Chapter
Professor, Head and Chairman-BOS
Department of Civil Engineering

Copy to: Head, Dept. of Civil Engg.
Notice Board
Circulation to students
NIVA File
IGS SVEC Student Chapter File

Department: CIVIL ENGINEERING | Date: 30th July 2020

ONLINE GROUP DISCUSSION

30th July 2020

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized an event Online Group Discussion under **Indian Geotechnical Society Sree Vidyanikethan Engineering College (IGS SVEC) Student Chapter** on 30th July 2020 through zoom platform. The main objective of the program is to improve the oratory skills, interpersonal skills and leadership skills of the students.

A total of 20 students from II, III and IV B.Tech. I Semester CE have participated in the event. The students participated in the event were with a great zeal and enthusiasm throughout the event. Group Discussion went on various topics namely "Caste-based reservation must be replaced with economic status and education of parents"; "Instead of bullet trains, investment in existing Indian railway infrastructure can spur economic growth in India and also benefit the global economy"; "Whatsapp, Facebook, Instagram, and Snapchat are killing creativity"; "Diesel vehicles should be banned in Indian cities"; "Mental illness is more commonplace in urban India, as compared to rural India". Mr. M. Tharun Kumar, Coordinator and Mrs. P. Lakshmi Teja, Assistant Professor together judged the teams on different criteria such as knowledge on the given topic, communication skills, attitude, interpersonal skills.

Dr. O. Eswara Reddy, Professor, Head and BOS Chairman, Department of Civil Engineering, Sree Vidyanikethan Engineering College; Faculty Advisor, IGS SVEC Student Chapter; Convener of the Event; Mr. M. Tharun Kumar, Assistant Professor, Department of Civil Engineering; Coordinator, IGS SVEC Student Chapter; Coordinator of the Event graced the occasion. Office bearers of IGS SVEC Student Chapter were the organizers of this program.

On the whole, the event has proved successful. The Prizes are won by Mr. N. Rajesh (17121A0164) of IV B.Tech. CE I-Semester (First Prize); Mr. B. Sandeep Naik (18125A0103) of IV B.Tech. CE I-Semester & Mr. Himanshu Yadav (18121A01A8) of III B.Tech. CE I-Semester (Second Prize); Mr. Sai Teja Mattam (18125A0121) of IV B.Tech. CE I-Semester & Mr. Thallika Venukumar (19125A0126) of III B.Tech. CE I-Semester (Third Prize) respectively. The appreciation certificates and participation certificates were distributed to all the winners and all other participants. Group Discussion is a way of enriching students with the leadership ability, creativity/out-of-the-box thinking, listening and articulation skills, situational handling ability, interpersonal ability to function as a team player. Further, it is believed that this event has ignited the young minds to learn and participate in any event.

The photographs of the program are as follows.



05/07/2020

Dr. O. Eswara Reddy

Professor, HoD and BoS Chairman

Faculty Advisor- IGS SVEC Student Chapter



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuram, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

IGS Sree Vidyanikethan Engineering College Student Chapter
Department of Civil Engineering

Online *GROUP DISCUSSION*

Eligibility:
All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event

E-Certificates will be provided to all the participants and prize winners

Last Date of Registration: **28-07-2020**
Register @ <https://forms.gle/ZXY1JuRkNpxF3cPE8>

Event Platform
zoom
July 30, 2020

Chief Patrons	Patron	Convener	Coordinator
 Dr. M. Mohan Babu Chairman, SVET	 Sri. Vishnu Manchu CEO, SVET	 Dr. P. C. Krishnamachary Principal, SVEC	 Professor, HoD and BoS Chairman & Faculty Advisor IGS SVEC Student Chapter
			 Coordinator, IGS SVEC Student Chapter 9492594305

Flyer for the Event: Online Group Discussion



Zoom Meeting interface showing the event flyer. The flyer content is identical to the one above. A video thumbnail of a participant is visible in the top right corner.

Opening Remarks by Dr. O. Eswara Reddy, Professor, Head and BOS Chairman; Faculty Advisor, IGS SVEC Student Chapter

Indian Geotechnical Society
Sree Vidyanikethan Engineering College (IGS SVEC) Student Chapter



SREE VIDYANIKETHAN ENGINEERING COLLEGE
(Autonomous)
Sree Sainath Nagar, Tirupati - 517102
(Affiliated to JNTUA Anantapuramu, Approved by AICTE, Accredited by NBA; NAAC with 'A' Grade)

IGS Sree Vidyanikethan Engineering College Student Chapter
Department of Civil Engineering

Online *GROUP DISCUSSION*

Eligibility:
All the students of B.Tech Civil Engineering from SVEC are eligible to participate in the event

E-Certificates will be provided to all the participants and prize winners

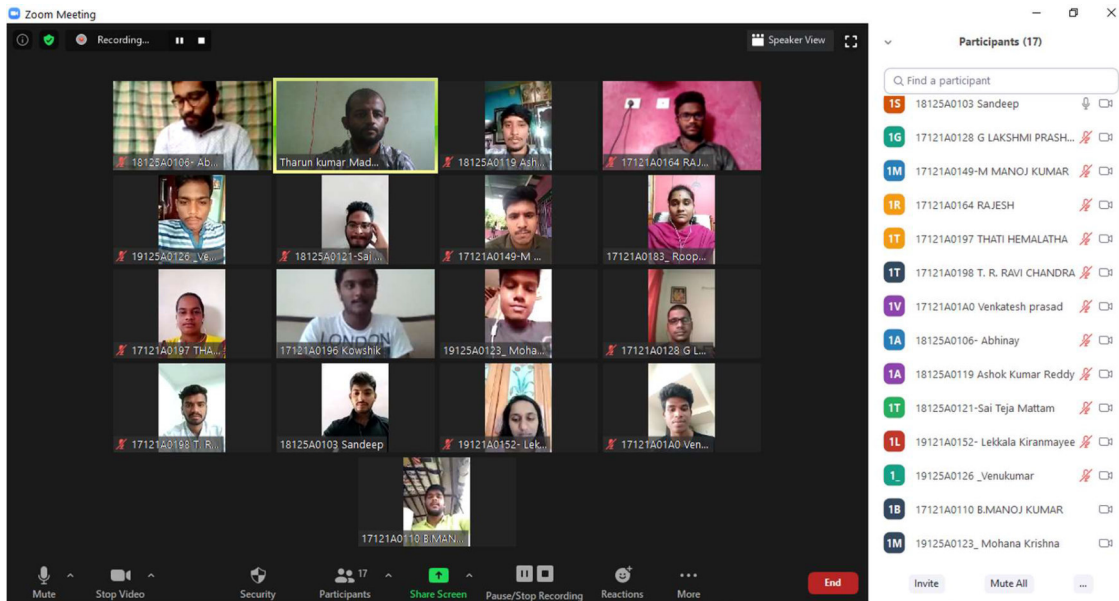
Last Date of Registration: **28-07-2020**
Register @ <https://forms.gle/ZXY1JuRkNpxF3cPE8>

Event Platform
zoom

July 30, 2020

Chief Patrons	Patron	Convener	Coordinator
 Dr. M. Mohan Babu Chairman, SVET	 Sri. Vishnu Manchu CEO, SVET	 Dr. P. C. Krishnamachary Principal, SVEC	 Professor, HoD and BeS Chairman & Faculty Advisor IGS SVEC Student Chapter
			 Coordinator, IGS SVEC Student Chapter 9492594305

Instruction of Rules to Students by Mr. M. Tharun Kumar, Coordinator, IGS SVEC Student Chapter



Zoom Meeting

Recording... Speaker View

Participants (17)

- 15 18125A0103 Sandeep
- 16 17121A0128 G LAKSHMI PRASH...
- 1M 17121A0149-M MANOJ KUMAR
- 1R 17121A0164 RAJESH
- 1T 17121A0197 THATI HEMALATHA
- 1T 17121A0198 T. R. RAVI CHANDRA
- 1V 17121A01A0 Venkatesh prasad
- 1A 18125A0106- Abhinay
- 1A 18125A0119 Ashok Kumar Reddy
- 1T 18125A0121-Sai Teja Mattam
- 1L 19121A0152- Lekkala Kiranmayee
- 1 19125A0126 _Venukumar
- 1B 17121A0110 B.MANOJ KUMAR
- 1M 19125A0123_ Mohana Krishna

Participation of Students in the Event on Zoom Platform