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ABOUT ASCE

The American Society of Civil Engineers (ASCE) represents more than 150,000 members of the civil engineering profession in 177 countries, founded in 1852. ASCE is the USA's oldest engineering society. ASCE stands at the forefront of a profession that plans, designs, constructs, and operates the society's economic and social engine – the built environment – while preserving and restoring the natural environment. Through the expertise and competence of its active membership, ASCE is a leading provider of technical and professional conferences and continuing education, the world's most voluminous publisher of civil engineering content, and an authoritative source for codes and standards that protect the public. The Society advances civil engineering technical specialties through nine dynamic institutes and spearheads with its many profession-oriented and public-focused programs.

REGIONS, SECTIONS & BRANCHES

ASCE comprises 9 regions in North America and the tenth region that includes all 23,000 members who reside outside the USA, Canada, and Mexico.

Regions 1-9 include:

- 76 Sections
 - 160 Branches
 - 302 Student Chapters
 - 130 Younger Member groups
- Region 10 includes:
- 19 Sections
 - 16 Groups
 - 74 International Student Chapters

There is a Section or Branch in nearly every corner of the continent, and more beyond!

Region 10 Member Count: 24,740

Editor's Voice

With a great enthusiasm, I welcome you to the pioneer newsletter of ASCE SVEC. Being a Faculty Advisor, it was a proud moment for me to inaugurate ASCE SVEC Student Chapter. When the foundation for the Department of Civil Engineering was laid in SVEC with every stroke of the trowel and each lay of the brick as Head, I envisioned the growth of the department that will reflect the best of its lineage. It is my strong desire to create an inspirational platform for a holistic learning system comprising of the right mix of teaching-learning process, self-work by students, participatory and objective oriented learning. As a stepping-stone towards this goal, **ASCE SVEC Student Chapter** was Formal inaugurated on 31 July 2019. With the integrity of staff, devotion of faculty members and hard work of dynamic students, we have earned a feather in our cap by the successful completion of one-year period of establishment of ASCE SVEC.

ASCE INDIA-INTERNATIONAL SECTION

Established in 1988, the ASCE India International Section (ASCE-IS) is made up of more than 4500 members. The India Section is divided into four regions (East, West, North, and South). They operate under a central body of ASCE-IS which has representations from all four Regions of the sub-continent.

ASCE SVEC STUDENT CHAPTER

The Department of Civil Engineering, Sree Vidyanikethan Engineering College has initiated the process of forming ASCE Student Chapter within the institute on 26th July 2017. Formal Inauguration was held on 31st July 2019. **ASCE Sree Vidyanikethan Engineering College (ASCE SVEC)** is a student run organization that is determined to enrich the lives of civil engineering students through various events such as guest lectures, quiz programs, seminars, workshops, conferences, group discussions, debates, industry internships, field/site visits, industrial visits, orientation programs, newsletter preparation, technical report writing, social events, community service/outreach activities, e-learning and participation in programs organized by other ASCE Student Chapters, ASCE-IS and ASCE. ASCE SVEC Student Chapter regularly conducts its annual meetings, executive committee meetings and other meetings to review its activities and formulate its future endeavors. By joining ASCE SVEC Student Chapter, the students will have the opportunity to interact with peers, faculty and professionals outside the classroom.

The chapter averaging an event every week held 39 events in the calendar year 2019. It is my aim to make this forum as the Quality Hallmark of the Department of Civil Engineering.

It gives me an immense satisfaction to state that despite all roadblocks ASCE SVEC Student Chapter is forging ahead to reach its academic heights with the great involvement of its members.



FACULTY ADVISOR:

Prof. Dr. O. ESWARA REDDY,
M.Tech. (Geotechnical Eng.), Ph.D.
FIE, FIGS, M.ASCE, MISSMGE, MIRC, MISTE, MISRMTT, MIGS, MISCA, CEng (India)
Head and Chairman-BOS,
Department of Civil Engineering,
Former Vice Principal, 2nd Shift Polytechnic,
Sree Vidyanikethan Engineering College (Autonomous),
Tirupati - 517 102.

Chief Editor:
Dr. O. Eswara Reddy,
Professor, HoD and BOS Chairman
Faculty Advisor – ASCE SVEC Student Chapter

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

Editorial Team Members:

Ms. P. Reddi Rani, IV B.Tech, **Ms. D. Pragathi,** IV B.Tech.

VISION AND MISSION

Vision

To inspire student members to become future leaders in the field of Civil Engineering to serve the society.

Mission

- Nurture the student members with fundamental engineering knowledge, a broad set of skills, and an inquisitive attitude for creating innovative civil engineering solutions to serve industry and community through guest lectures, quiz programs, seminars, workshops and conferences.
- Imbibe excellent oral and written communication skills in student members through lectures, group discussions, debates, newsletter preparation and technical report writing.
- Develop leadership skills and interpersonal skills of student members by organizing various events such as social gatherings and outreach activities.
- Expose student members to real time problems by conducting field/industrial visits
- Expose student members to real time problems and work culture by providing industry internships
- Encourage student members to organize/participate in annual programs along with student chapters of other colleges and ASCE India Section/ASCE Southern Section.
- Inspire student members to attend ASCE national and International Competitions.
- Assist interested members to find external guide for their project work among the practitioner ASCE members
- Encourage student members to make use of online materials and e-learning programs from ASCE and other related sources for enhancing their civil engineering knowledge.

- Reach out to the community through service projects/outreach activities.
- The industry and public values the essential role of civil engineers in the society.
- Student members choose their career in Civil Engineering.
- Development of new skill sets in the field of civil engineering

Objectives

- Cooperating with the India Section of ASCE (hereafter “ASCE-India Section”) in the furtherance of ASCE’s aim and activities, particularly in reference to students.
- Develop contacts with the local, regional, and national civil engineering community.
- Promoting cooperation among the Practicing Engineers/Academicians and Students for the advancement and dissemination of knowledge in the field of Civil Engineering
- Develop a support network for students within the civil engineering programs
- Creating suitable environment for learning current trends and knowing about exciting professional/teaching/research opportunities in civil engineering
- Expose student members to the real-life challenges of civil engineering
- Enhancing their ideology and ability in solving critical/typical civil engineering problems
- Develop leadership skills and public relationship skills among the students to produce future leaders of civil engineering.
- Imbibe excellent oral and written communication skills in student members
- Exploring the possibilities of industry internships and placements for students
- Inspiring students to pursue higher education in civil engineering
- Creating motivation and passion in engineering professional work
- Use learned civil engineering skills to benefit the local community/society
- Doing all other things incidental or conducive to the attainment of the above named objectives.

GOALS AND OBJECTIVES

Goals

- Majority of students in the Department of Civil Engineering are members of, and engage in, ASCE SVEC Student Chapter.
- Student members develop and apply innovative, state-of-the-art practices and technologies for safe, resilient, and sustainable civil engineering solutions.
- ASCE SVEC Student Chapter advances the educational and professional standards for civil engineers.

EXPERT LECTURE

Tree to Reinforced Concrete Houses - Dr. Bijily Balakrishnan



Banner at M-Plaza



Dr. Bijily Balakrishnan, Assistant Professor of Structural Engineering, IIT Tirupati delivering Expert Lecture on “Tree to Reinforced Concrete Houses”

“Only divine love bestows the key of knowledge”. The resource person was an eminent personality from the academia, **Dr. Bijily Balakrishnan**, Assistant Professor of Structural Engineering, Department of Civil Engineering, IIT Tirupati.

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized an Expert Lecture on “Tree to Reinforced Concrete Houses” for B.Tech. CE Students under ASCE SVEC Student Chapter on 19th, December 2019.

A total of 300 students from II, III and IV B.Tech. Civil Engineering II Semester and 22 faculty members from the host institution were participated in the session of Expert Lecture on “Tree to Reinforced Concrete Houses”. During the program session, expert has shared her rich knowledge of structural engineering along with case studies with all the participants.



Students Listening to Dr. Bijily Balakrishnan, Assistant Professor of Structural Engineering, IIT Tirupati



Felicitation to the Expert

FORMAL INAUGURAL OF ASCE SVEC STUDENT CHAPTER



Welcome Address by Ms. G. Poojitha, Chair Person, Publicity Committee, ASCE SVEC Student Chapter



Welcoming Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter, Professor, Head and Chairman-BOS, Dept. of Civil Engineering, SVEC



Welcoming Prof. G. L. Sivakumar Babu, Governor, Region 10 - ASCE and President, Indian Geotechnical Society, New Delhi.



Welcoming Er. (Prof.) Rajayogan Palanichamy, President, ASCE India Section - Southern Region and Board of Director of ASCE India Section, Sr. Professional Engineer, Virudhunagar, Tamilnadu.



Lighting the Lamp by the Chief Guest and Guest of Honour



Lighting the Lamp by Guests of Honour

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized a “Formal Inaugural” and a Workshop on “Latest Developments in Civil Engineering” for students and faculty under ASCE SVEC Student Chapter on 31st July 2019.

The Chief Guest and Guests of Honour are eminent personalities of top order from the Academia and Industry. **Prof. G L Sivakumar Babu**, Professor, Geotechnical Engineering Division, Department of Civil Engineering, Indian Institute of Science, Bangalore, **Governor, Region 10 – ASCE**; & President, Indian Geotechnical Society, New Delhi was the Chief Guest of the event. The Guests of Honour were **Er. (Prof.) Rajayogan Palanichamy**, **President, ASCE India Section – Southern Region, Board of Director of the ASCE India Section**, Sr. Professional Chartered Engineer (I), Approved Valuer, Civil & Structural Consultant, Virudhunagar, Tamilnadu; **Dr. K. Rama Raju**, Practitioner Advisor of ASCE SVEC, Chief Scientist and Head, Vibration Control Group, Structural Engineering Research Centre, Chennai; and **Mr. Pasupula Suresh K Gupta**, Practitioner Advisor of ASCE SVEC, Lead Engineer – Geotechnical, CH2M HILL (India) Pvt. Ltd., Madhapur, Hyderabad.

Dr. P.C. Krishnamachary, Principal, SVEC; Dr. I. Sudarsan Kumar, Director (Q & D), SVET; Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BoS, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Assistant Professor and Coordinator - ASCE SVEC; and faculty of Civil Engineering graced the occasion.



Address by the Chief Guest: Prof. G. L. Sivakumar Babu, Governor, Region 10 – ASCE and President, Indian Geotechnical Society, New Delhi.



Handing Over Official Charter Recognition Certificate of ASCE SVEC Student Chapter to the Principal, SVEC and Faculty Advisor, ASCE SVEC Student Chapter and Head, Department of CE, SVEC



Group Photo with Chief Guest and Guests of Honour



Welcome Address by Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter, Professor, Head and Chairman-BOS, Dept. of Civil Engineering, SVEC



Presidential Address by Dr. P. C. Krishnamachary, Principal, SVEC.



Address by Dr. I. Sudarsan Kumar, Director (Q&D) SVET



Address by the Guest of Honour: Mr. Pasupula Suresh K Gupta, Practitioner Advisor of ASCE SVEC, Lead Engineer – Geotechnical, CH2M HILL (India) Pvt. Ltd., Madhapur, Hyderabad.



Address by the Guest of Honour: Dr. K. Rama Raju, Chief Scientist and Head, Vibration Control Group, Structural Engineering Research Centre, Chennai.



Address by the Guest of Honour: Er. (Prof.) Rajayogan Palanichamy, President, ASCE India Section - Southern Region and Board of Director of the ASCE India Section, Sr. Professional Engineer, Virudhunagar, Tamilnadu.

Workshop on “Latest Developments in Civil Engineering”

Ground Improvement Techniques and Geosynthetics - Prof. G L Siva kumar Babu



Prof. G. L. Sivakumar Babu, Governor, Region 10 – ASCE delivering an Expert Lecture on “Ground Improvement Techniques and Geosynthetics”.



Faculty and Students Listening to the Expert

“It takes big heart to shape little minds”. ASCE Student Chapter has organized an Workshop under this **Prof. G L Sivakumar Babu** to improvise the knowledge of students on “**Ground Improvement Techniques and Geosynthetics**” on 31st July 2019. Students of Second, Third and Final Year B.Tech. Civil Engineering attended the gathering and is enriched with the knowledge shared by Resource person.

Overall, this lecture was helpful for every individual to cope up with the latest trends and methods with various applications that are effective compared with the traditional methods.



Felicitation to Prof. G. L. Sivakumar Babu, Governor, Region 10 – ASCE & President, Indian Geotechnical Society, New Delhi.

Quality Management System for Ready Mix Concrete Plant / Manufacturing Companies – Er. (Prof.)RajayoganPalanichamy



Er. (Prof.)RajayoganPalanichamy, President, ASCE India Section – SouthernRegion and Board of Director of the ASCE India Section, Sr. Professional Engineer, Virudhunagar, Tamilnadu

Er. (Prof.) Rajayogan Palanichamy, President, ASCE India Section – Southern Region and Board of Director of the ASCE India Section, Sr. Professional Engineer, Virudhunagar, Tamilnadu delivering a Guest Lecture on “**Quality Management System for Ready Mix Concrete Plant/ Manufacturing Companies**” under the workshop.



Felicitation to Er. (Prof.) Rajayogan Palanichamy, President, ASCE India Section – Southern Region and Board of Director of the ASCE India Section, Sr. Professional Engineer, Virudhunagar, Tamilnadu.

Preparing for Industry 4.0 – Some Ideas - Dr. K. Rama Raju



Dr. K. Rama Raju, Practitioner Advisor of ASCE SVEC, Chief Scientist and Head, Vibration Control Group, Structural Engineering Research Centre, Chennai

Dr. K. Rama Raju, Practitioner Advisor of ASCE SVEC, Chief Scientist and Head, Vibration Control Group, Structural Engineering Research Centre, Chennai delivering a Guest Lecture on “**Preparing for Industry 4.0 – Some Ideas**” under the workshop.



Felicitation to Dr. K. Rama Raju, Practitioner Advisor of ASCE SVEC, Chief Scientist and Head, Vibration Control Group, Structural Engineering Research Centre, Chennai.

Preparing for Industry 4.0 – Some Ideas -Mr. Pasupula Suresh K Gupta



Mr. Pasupula Suresh K Gupta, Practitioner Advisor of ASCE SVEC, Lead Engineer – Geotechnical, CH2M HILL (India) Pvt. Ltd., Madhapur, Hyderabad

Mr. Pasupula Suresh K Gupta, Practitioner Advisor of ASCE SVEC, Lead Engineer – Geotechnical, CH2M HILL (India) Pvt. Ltd., Madhapur, Hyderabad delivering a Guest Lecture on “**Different Disciplines in Civil Engineering and Case Study on Pile Foundations**” under the workshop.



Felicitation to Mr. Pasupula Suresh K Gupta, Practitioner Advisor of ASCE SVEC, Lead Engineer – Geotechnical, CH2M HILL (India) Pvt. Ltd., Madhapur, Hyderabad.

GUEST LECTURES

Some Advances in Materials & Methods in Concrete Construction

- Dr. Manmohan R. Kalgal



Introduction of the Guest Speaker by Ms. D. Pragathi, President, ASCE SVEC Student Chapter



Dr. Manmohan R. Kalgal, Technical Advisor, Ultratech Cement Limited, Bangalore delivering the Guest Lecture



Faculty and Students Listening to the Expert

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a Guest Lecture on “Some Advances in Materials & Methods in Concrete Construction” for Civil Engineering Students under ASCE SVEC Student Chapter on 01st April 2019.

The resource person was eminent personality from the Industry Dr. Manmohan R. Kalgal, Technical Advisor, Ultratech Cement Limited, Bangalore.

A total of 295 students from II, III and IV B.Tech. Civil Engineering II Semester and 20 faculty members from the host institution were participated in the Guest Lecture. Dr. O. Eswara Reddy, Professor and BOS Chairman, Department of Civil Engineering, SVEC, and Faculty Advisor-ASCE SVEC Student Chapter, Dr. D. Sreenivasulu, Associate Professor and Head, Dept. of Civil Engg., Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC graced the occasion. Office bearers of ASCE SVEC Student Chapter were the organizers of this programme. During the programme session, guest has shared his rich practical knowledge of Concrete Technology along with case studies with all the participants.

On the whole, the event has proved successful. Guest Lecture is a way of enriching our students with the latest developments in civil engineering industry by an eminent practicing engineer, beyond curriculum. The students will be enriched with knowledge on latest technologies used in the industry, industry needs, job avenues etc.



Ms. M. Pushpanjali, IV B.Tech. II Semester Civil Engineering interacting with the Guest Speaker



Mr. M. Sohial, IV B.Tech. II Semester Civil Engineering interacting with the Guest Speaker



Felicitation to the Guest Speaker

History and Development of Concrete - Mr. A. T. Samuel



Welcoming Mr. A. T. Samuel, Director, STUP Consultants Pvt. Ltd; Bangalore to SVEC Campus by Dr. O. Eswara Reddy, Professor and BOS Chairman and Faculty Advisor - ASCE SVEC Student Chapter



Banner at M- Plaza



Welcome Address by Ms. M. Yamini, Fund Raising Committee Member, ASCE SVEC Student Chapter

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a Guest Lecture on “History and Development of Concrete” for Students under ASCE SVEC Student Chapter on 29th June 2019.

The resource person was eminent personality from the Industry Mr. A. T. Samuel, Director, STUP Consultants Pvt. Ltd; Bangalore.

A total of 224 students from II, III and IV B.Tech. Civil Engineering I Semester and 24 faculty members from the host institution were participated in the Guest Lecture. Dr. O. Eswara Reddy, Professor and BOS Chairman, Department of Civil Engineering, SVEC, and Faculty Advisor-ASCE SVEC Student Chapter, Dr. D. Sreenivasulu, Associate Professor and Head, Dept. of Civil Engg., Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC graced the occasion. Office bearers of ASCE SVEC Student Chapter were the organizers of this programme. During the programme session, guest has shared his rich practical knowledge of Concrete along with case studies with all the participants.

On the whole, the event has proved successful. The students will be enriched with knowledge on latest technologies used in the industry, industry needs, job avenues etc. Further, students will get inspiration from the speaker, provides a chance to students to meet an eminent practicing engineer and better interaction between the speaker and the department on various issues like industry internships, placements, MoUs etc.



Mr. A. T. Samuel, Director, STUP Consultants Pvt. Ltd; Bangalore delivering a Guest Lecture on “History and Development of Concrete”



Faculty and Students Listening to the Expert



Ethics for Civil Engineering - Dr. D. V. S. Bhagavanulu

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized a Lecture on “Ethics for Civil Engineering” at Civil Engineering Seminar Hall, SVEC on 27th December 2019..

Dr. D. V. S. Bhagavanulu, Director, SVEC delivered a lecture in Civil Engineering Seminar Hall on “Ethics for Civil Engineering” under ASCE SVEC Student Chapter. He explained the ideas and knowledge on ethics, engineering ethics, moral dilemmas, moral autonomy, code of ethics, limitations, case studies of the various civil engineering projects and their importance of ethics for civil engineers etc. to the students. Further, he emphasized the joy and proud of civil engineering and its applications to society and industry.

A total of 150 students from II B.Tech. Civil Engineering II Semester from the host institution were participated in the Lecture. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC graced the occasion. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.



Welcome Address by Ms. R. Bhagyalakshmi, Corresponding Secretary, ASCE SVEC Student Chapter



III B.Tech. Civil Engineering Students Listening to the Expert



Dr. D.V.S. Bhagavanulu, Director, SVEC delivering the Lecture on “Ethics for Civil Engineering”



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter concluding the Lecture on “Ethics for Civil Engineering”

Pre-Requisite for Acceptance of Valuation Assignment - Dr. Hemadri Prasad Raju

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized a Lecture on “Pre-Requisite for Acceptance of Valuation Assignment” at Civil Engineering Seminar Hall, SVEC on 21st December 2019.

Dr. Hemadri Prasad Raju, Associate professor, Department of Civil Engineering, SVEC delivered a lecture in Civil Engineering Seminar Hall on “Pre-Requisite for Acceptance of Valuation Assignment” under ASCE SVEC Student Chapter. He explained the ideas and experiences required for valuation and their importance etc. Further, he emphasized the joy and proud of civil engineering and its applications to society and industry.

A total of 140 students from III B.Tech. Civil Engineering II Semester and faculty members from the host institution were participated in the Lecture. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC graced the occasion. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.



Welcome Address by Ms. R. Bhagyalakshmi, Corresponding Secretary, ASCE SVEC Student Chapter



Dr. Hemadri Prasad Raj, delivering the Lecture on “Pre-Requisite for Acceptance of Valuation Assignment”



Dr. Hemadri Prasad Raju interacting to students in the Lecture on “Pre-Requisite for Acceptance of Valuation Assignment”



Dr. Hemadri Prasad Raju concluding the Lecture on “Pre-Requisite for Acceptance of Valuation Assignment”

ORIENTATION PROGRAM FOR FRESHERS

Significance and Applications of Civil Engineering to Society and Industry - Dr. O. Eswara Reddy



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter delivering the Lecture on "Significance and Applications of Civil Engineering to Society and Industry"



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter concluding the Lecture on "Significance and Applications of Civil Engineering to Society and Industry"

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized an **Orientation Program for Freshers** i.e., **I B.Tech. CE (Regular) and II B.Tech. CE (Lateral Entry) Students** at Civil Engineering Seminar Hall, SVEC on 08th August 2019.

Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC delivered a lecture in Civil Engineering Seminar Hall on "Significance and Applications of Civil Engineering to Society and Industry" as a part of the orientation program. He explained the objective and different domains of Civil Engineering and their importance. Further, he emphasized the joy and proud of civil engineering and its applications to society and industry.

A total of 35 students from I B.Tech. CE (Regular) and II B.Tech. CE (Lateral Entry), Department of Civil Engineering, Sree Vidyanikethan Engineering College participated in the program.

Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC discussed the importance of ASCE SVEC Student Chapter. Office bearers of ASCE SVEC Student Chapter were the organizers of the program.

GENERAL QUIZ



Participation of II and III B.Tech. CE Students in "General Quiz Competition" under ASCE SVEC Student Chapter



Dr. O. Eswara Reddy, Faculty Advisor appreciating the Student Participation in General Quiz Competition

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a **"General Quiz Competition"** under ASCE Sree Vidyanikethan Engineering College Student Chapter on 27th February 2019.

A total 66 Students of 13 groups from II and III B.Tech. II Semester Civil Engineering students were participated in the event. The whole event was conducted with great zeal and enthusiasm. The competition was held at Civil Engineering Seminar Hall from 2.30 pm to 4:30 pm. Dr. O. Eswara Reddy, Professor and BOS Chairman, Faculty Advisor - ASCE SVEC Student Chapter; Mr. D. V. Purushotham, Assistant Professor and Coordinator of ASCE SVEC Student Chapter were together judged the teams on different criteria such as general knowledge, current affairs and content. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

The students were enriched with knowledge on general knowledge and current affairs. Quiz competition enable students to think from different angles or simply 'to think out of the box'. It promotes curiosity and competitive spirit amongst participants. Quiz competitions even help to build the student's soft skills. Further, it is believed that this event has ignited the young minds to learn and develops an attitude to win.



Dr. O. Eswara Reddy distributing Participation and Prize Winning Certificates to First Prize Winners (Group-13: Team of Students from II & III B.Tech. II Semester CE)



Dr. O. Eswara Reddy distributing Participation and Prize Winning Certificates to Second Prize Winners (Group-11: Team of Students from III B.Tech. II Semester CE)

A Field Visit to the Construction Site of New Academic Block G+8 Floors, SVEC Campus



Ms. Y. Sivamala, PGPPM from M/s Coromandal Construction Company Ltd., Chennai, explained the Details of New Academic Block G+8 Floors, SVEC Campus



Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter explaining the Importance of Construction Site, New Academic Block G+8 Floors, SVEC Campus

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a “Field Visit to the Construction Site of New Academic Block G+8 Floors, SVEC Campus” for the benefit of II B.Tech. II Semester Civil Engineering students on 30th March 2019.

A total of 151 students from II B.Tech. II Semester Civil Engineering have participated in the field visit along with 05 faculty members. Dr. O. Eswara Reddy, Professor and BOS Chairman, Faculty Advisor - ASCE SVEC Student Chapter; Dr. Hemadri Prasad Raju, Assoc. Prof.; Mr. D. Srinivasa Murthy, Asst. Prof.; Mr. P. Anil Kumar, Asst. Prof.; Mr. D. V. Purushotham, Assistant Professor, Coordinator- ASCE SVEC Student Chapter and office bearers of ASCE SVEC Student Chapter were part of the visit.

Ms. Y. Sivamala, PGPPM from M/s Coromandel Engineering Company Limited, Chennai, explained the details of plan of building and construction practice followed in the construction of New Academic Block G+8 Floors, SVEC Campus.

Finally, Dr. O. Eswara Reddy concluded the visit by briefing the importance of construction site of New Academic Block G+8 Floors, SVEC Campus to achieve the vision of our institute for the bright future



Mr. D. V. Purushotham, Coordinator - ASCE SVEC Student Chapter discussing the Construction Practice and Safety Precautions followed in the Construction of New Academic Block G+8 Floors, SVEC Campus



Group Photo at Construction Site of New Academic Block G+8 Floors, SVEC Campus

A Field Visit to “Construction Site of Sri Shirdi Sai Baba Temple Building” at Sree Sainath Seva Samithi, A. Rangampet



Mr. D. V. Purushotham explaining the Importance of the Temple at the Construction Site of Sri Shirdi Sai Baba Temple besides SVEC Campus



Dr. O. Eswara Reddy interacting with the Students in the Construction Site of Sri Shirdi Sai Baba Temple besides SVEC Campus

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized a Field visit to “Construction Site of Sri Shirdi Sai Baba Temple Building”, Sree Sainath Seva Samithi, A. Rangampet besides Sree Vidyanikethan Engineering College, Tirupati on 08th August 2019 for the benefit of II B.Tech. I Semester Civil Engineering students.

A total of 72 students from II B.Tech., I Semester Civil Engineering, Department of Civil Engineering, Sree Vidyanikethan Engineering College participated in the field visit along with 02 members of faculty. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Asst. Professor, Coordinator- ASCE SVEC Student Chapter were a part of the visit. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

Mr. D. V. Purushotham explained the importance of temple structure; difference between architecture and civil engineering; construction of columns, struts and beams; reinforcement in beams, columns and struts; form work difficulties in struts; shear wall concept etc.,

Finally, Dr. O. Eswara Reddy interacted with the students to know their understanding about construction details during the field visit. The purpose of the field visit was fulfilled and all the participated students were benefited.



A Group Photo of II B.Tech. I Semester Students and Office Bearers of ASCE SVEC



A Group Photo at the Construction Site of Sri Shirdi Sai Baba Temple besides SVEC Campus



A Group Photo of Office Bearers of ASCE SVEC Student Chapter

A Field Visit to “Construction Site of Hostel Building with Modern Facilities and Smart Kitchen” at SVEC Campus at A. Rangampet



A Photo of the Construction Site of Hostel Building at SVEC Campus



IV B.Tech CE Students observing the Hostel Rooms at the Construction Site of Hostel Building, SVEC Campus



Mr. D. V. Purushotham explaining the Facilities provided in the Hostel Building at SVEC Campus

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized a Field Visit to “Construction Site of Hostel Building with Modern Facilities and Smart Kitchen” at Sree Vidyanikethan Engineering College Campus at A.Rangampet, Tirupati on 03rd September 2019 for the benefit of IV B.Tech. I Semester Civil Engineering students. College participated in the field visit along with 02 members of faculty.

A total of 25 students from IV B.Tech., I Semester Civil Engineering, Department of Civil Engineering, Sree Vidyanikethan Engineering College participated in the field visit along with 02 members of faculty. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Asst. Professor, Coordinator-ASCE SVEC Student Chapter were a part of the visit. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

Mr. D. V. Purushotham explained the importance of hostel building; hostel room requirements; modern facilities provided in the hostel building; smart kitchen importance and technology adopted and sewage treatment plant etc.,

Finally, Dr. O. Eswara Reddy interacted with the students to know their understanding about construction details during the field visit. The purpose of the field visit was fulfilled and all the participated students were benefited.



Mr. D. V. Purushotham explaining the Importance and Technology of Smart Kitchen at the Construction Site of Hostel Building, SVEC Campus



Dr. O. Eswara Reddy interacting with the Students at the Construction Site of Hostel, SVEC Campus



A Group Photo at the Construction Site of Hostel Building, SVEC Campus

A Field Visit to “Construction Site of Indoor Stadium, Hostel Building with Modern Facilities and Smart Kitchen” at SVEC Campus at A. Rangampet for I B.Tech. I Semester CE-B Section



Mr. D. V. Purushotham explaining the Facilities provided in the Hostel Building at SVEC Campus



A Group Photo at the Construction Site of Hostel Building, SVEC Campus

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized a Field Visit to “Construction Site of Indoor Stadium, Hostel Building with Modern Facilities and Smart Kitchen” at Sree Vidyanikethan Engineering College Campus at A. Rangampet, Tirupati on 05th September 2019 from 11.15 A.M to 01.15 P.M for the benefit of I B.Tech. I Semester Civil Engineering B-Section students.

A total of 64 students from I B.Tech. I Semester Civil Engineering (B-Section), Department of Civil Engineering, Sree Vidyanikethan Engineering College participated in the field visit along with 05 members of faculty. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Asst. Professor, Coordinator- ASCE SVEC Student Chapter and other faculty members were part of the visit. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

Mr. D. V. Purushotham, Mr. M. Gokulnath, Mr. Tharun Kumar and Mr. M. S. Yuvaraj explained the importance of indoor stadium, hostel building, hostel room requirements, modern facilities provided in the hostel building and smart kitchen importance and technology adopted etc.

Mr. A. Raja Sekhar, Project Engineer from SVEC; Mr. M. Sudheer Kumar, Site Engineer from SVEC, explained the details of plan of building and construction practice followed in the construction of Hostel Building with Modern Facilities and Smart Kitchen, SVEC.

Finally, Dr. O. Eswara Reddy interacted with the students to know their understanding about construction details during the field visit. The purpose of the field visit was fulfilled and all the participated students were benefited.

FIELD VISITS

A Field Visit to “Construction Site of Indoor Stadium, Hostel Building with Modern Facilities and Smart Kitchen” at SVEC Campus at A. Rangampet for I B.Tech. I Semester CE-A Section

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized a Field Visit to “Construction Site of Indoor Stadium, Hostel Building with Modern Facilities and Smart Kitchen” at Sree Vidyanikethan Engineering College Campus at A.Rangampet, Tirupati on 05th September 2019 from 2.30 P.M to 4.30 P.M for the benefit of I B.Tech. I Semester Civil Engineering A-Section students.

A total of 60 students from I B.Tech., I Semester Civil Engineering (A-Section), Department of Civil Engineering, Sree Vidyanikethan Engineering College participated in the field visit along with 03 members of faculty. Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Asst. Professor, Coordinator- ASCE SVEC Student Chapter and other faculty members were part of the visit. Office bearers of ASCE SVEC Student Chapter were the organizers of this program..

Mr. D. V. Purushotham, and Mr. Tharun Kumar explained the importance of indoor stadium; hostel building; hostel room requirements; modern facilities provided in the hostel building; and smart kitchen importance and technology adopted etc.

Mr. B. Raja Sekhar, Project Engineer from SVEC; Mr. M. Sudheer Kumar, Site Engineer from SVEC, explained the details of plan of building and construction practice followed in the construction of Hostel Building with Modern Facilities and Smart Kitchen, SVEC.

Finally, Dr. O. Eswara Reddy interacted with the students to know their understanding about construction details during the field visit. The purpose of the field visit was fulfilled and all the participated students were benefited.



Mr. D. V. Purushotham showing the Plumbing Work of the Construction Site of Indoor Stadium at SVEC Campus



A Group Photo at the Construction Site of Hostel Building, SVEC Campus

DEBATE



Mr. D. V. Purushotham, Coordinator of ASCE SVEC Student Chapter, Explaining the Importance of Debate



Dr. O. Eswara Reddy, Faculty Advisor of ASCE SVEC Student Chapter, Presenting the First Prize to Mr. B. Manoj Kumar of III B.Tech. CE I Semester



Student Participation in Debate on “Professional Code of Practice in Different Countries – Need and Relevance”



Dr. O. Eswara Reddy, Faculty Advisor of ASCE SVEC Student Chapter, Presenting the Second Prize to Mr. B. Sujankumar of III B.Tech. CE I Semester

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a Debate on “Professional Code of Practice in Different Countries – Need and Relevance” under ASCE SVEC Student Chapter on 23rd, September 2019. The objective of the program is to motivate and nurture the debate skills, communication skills and impart knowledge on Leadership Skills for Civil Engineers.

A total of 28 students 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 Debate was conducted at Civil Engineering Seminar Hall from 03:00 pm to 4:30 pm.

Dr. O. Eswara Reddy, Professor, Head, BOS Chairman, and Faculty Advisor - ASCE SVEC Student Chapter, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC were together observed and judged on different criteria such as debate skills, knowledge, presentation, creativity and content. Office bearers of ASCE SVEC Student Chapter were the organizers of this program.

On the whole, the event has proved successful. The First Prize to Mr. B. Manoj Kumar and Mr. N. Rajesh of III B.Tech. CE; the Second Prize to Mr. B. Sujankumar and Mr. S.P. Karthik of IV B.Tech. CE were awarded. Also, participation certificates were distributed to all the participants.

PAPER PRESENTATION

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a Paper Presentation Competition on **“Different Themes of Civil Engineering”** under ASCE SVEC Student Chapter on 19th September 2019.

A total of 18 students of 13 teams 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 at Civil Engineering Seminar Hall from 2:30 pm to 4:30 pm.

Dr. O. Eswara Reddy, Professor, Head, BOS Chairman, and Faculty Advisor - ASCE SVEC Student Chapter, Department of Civil Engineering, SVEC; Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC were together judged the teams 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. I. Swathi Bhavani of III B. Tech. CE and the Second Prize to Mr. K. Pavan Kumar of II B. Tech. CE were awarded. Participation certificates were distributed to all the participants.



Ms. D. Pragathi, President of ASCE SVEC Student Chapter welcoming the Participates of Paper Presentation Competition



Dr. O. Eswara Reddy, Faculty Advisor of ASCE SVEC Student Chapter, presenting the First Prize to Ms. I. Swathi Bhavani of III B.Tech. CE I Semester



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



Dr. O. Eswara Reddy, Faculty Advisor of ASCE SVEC Student Chapter, presenting the Second Prize to Mr. K. Pavan Kumar of III B.Tech. CE I Semester

POSTER PRESENTATION



Posters Presented during Poster Presentation Competition



Dr. O. Eswara Reddy presenting the Second Prize to Ms. B. Shashanka of II B.Tech. CE I Semester



Dr. O. Eswara Reddy addressing the Students during the Event



Dr. O. Eswara Reddy presenting the Second Prize to Ms. A. Navya of II B.Tech. CE I Semester



Dr. O. Eswara Reddy presenting the First Prize to Ms. B. Hemasree of III B.Tech. CE I Semester



Participants Mr. B. Sujankumar and Mr. K. Deep Sankar of II B.Tech. CE I Semester with Dr. O. Eswara Reddy

The Department of Civil Engineering of Sree Vidyanikethan Engineering College has organized a Poster Presentation Competition on **“Smart Materials and Structures”** under ASCE SVEC Student Chapter on 21st September 2019.

A total of 12 students of 7 teams 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 at Civil Engineering Seminar Hall from 2:30 pm to 4:30 pm.

Dr. O. Eswara Reddy, Professor, Head, BOS Chairman, and Faculty Advisor-ASCE SVEC Student Chapter, Department of Civil Engineering, SVEC; Dr. Hemadri Prasad Raju, Associate Professor, Department of Civil Engineering, SVEC and Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC were together judged the teams on different criteria such as knowledge, presentation, demonstration, creativity and content. Office barriers of ASCE SVEC Student Chapter were the organizers of this programme.

On the whole, the event has proved successful. The First Prize to Ms. B. Hemasree of III B.Tech. CE and the Second Prize to Ms. A. Navya and Ms. B. Shashanka of II B.Tech. CE was awarded. Participation certificates were distributed to all the participants. All other students of I, II, III and IV B.Tech. CE were visited all poster presentations.

COLLABORATION WITH OTHER STUDENT ORGANIZATIONS

ASCE Student Chapters are the organizers of 18 prestigious conferences that are held in different regions every year in USA. It is for the very first time that India has been privileged to be a part of this extravagant event to hold this conference at Vellore Institute of Technology, Vellore by ASCE-India Section Southern Region.

ASCE VIT Student Chapter is back with its annual civil engineering fest, now as Structura'19, one of the liveliest events ever in the field of Civil Engineering. Structura'19 will facilitate the development and integration of technology into civil engineering field that will improve the standard of service for the benefit of the industry and uphold the education, competence and practice.

From Department of Civil Engineering of Sree Vidyanikethan Engineering College, 33 No. of Student Members of ASCE SVEC Student Chapter from III B.Tech. and IV B.Tech. I Semester CE have participated in the **ASCE Workshop - STRUCTURA'19** from 18-10-2019 to 20-10-2019 under ASCE VIT Student chapter at Vellore Institute of Technology, Vellore..

Dr. O. Eswara Reddy, Professor, HoD and BOS Chairman, Department of Civil Engineering, SVEC, and Faculty Advisor-

ASCE SVEC Student Chapter; Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC congratulated the Students for their active participation in the ASCE Workshop - STRUCTURA'19.



IV B. Tech CE ASCE SVEC Student Members at ASCE Workshop - STRUCTURA'19 held at Vellore Institute of Technology, Vellore



IV B. Tech CE ASCE SVEC Student Members at ASCE Workshop - STRUCTURA'19



A group photo of IV B. Tech. students with Faculty Advisor, ASCE SVEC Student Chapter



A group photo of III B. Tech. students with Faculty Advisor, ASCE SVEC Student Chapter

COMMUNITY SERVICE



Entrance of Govt. Junior College (Girls), Chandragiri, Chittoor District, Andhra Pradesh,



Ms. D. Pragathi, President, ASCE SVEC Student Chapter delivering the Lecture on "Role of Civil Engineering in Societal Development"



Mr. D.V. Purushotham, Coordinator, ASCE SVEC Student Chapter discussing on "Role of Civil Engineering in Societal Development"

The Department of Civil Engineering has organized an **Outreach Activity** i.e., An Awareness Program on "Role of Civil Engineering in Societal Development" at Govt. Junior College (Girls), Chandragiri, Chittoor District, Andhra Pradesh, India under ASCE SVEC Student Chapter on 31st December 2019 i.e. 11.30 A.M to 12.30 P.M. The objective of the program is to motivate, create awareness and impart knowledge among the Intermediate (M.P.C.) second year students.

Dr. O. Eswara Reddy, Professor, HoD and BOS Chairman, Department of Civil Engineering, SVEC and Faculty Advisor-ASCE SVEC Student Chapter and Convener of the Program; Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC Student Chapter and Coordinator of the Program graced the occasion. Office bearers of ASCE SVEC Student Chapter were the organizers of this programme.

23 No. of Intermediate students, 02 No. of Faculty Members and 30 No. of Students including ASCE SVEC Student Chapter Office Bearers of Civil Engineering Department were actively participated in the program. Faculty and Students explained about the importance of Role of Civil Engineering in Societal Development to the Intermediate (M.P.C.) second year students through Power Point Presentations and Videos. At the end of the program, Intermediate students gained the knowledge on Role of Civil Engineering in Societal Development and its benefits to the society.

On the whole, the event proved successful. Community service is to work for free to help/benefit the public/community.



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter Concluding the Session on "Role of Civil Engineering in Societal Development"



A Group Photo with Students and Office Bearers of ASCE SVEC Student Chapter



A Group Photo with Office Bearers of ASCE SVEC Student Chapter



Playing Games in Social Gathering at Divyaramam Park, Tirupati



A Group Photo of Faculty Advisor, Coordinator and Office Bearers of ASCE SVEC Student Chapter at the Social Gathering at Divyaramam Park, Tirupati

ASCE SVEC Student Chapter of the Department of Civil Engineering, Sree Vidyanikethan Engineering College has organized a **Social Gathering** at **Divyaramam Park, Tirupati** on **14-07-2019**. The Office Bearers of ASCE SVEC Student Chapter were the organizers of this program.

10 No. of ASCE SVEC Student Chapter Office Bearers from IV B.Tech. I Semester CE; Dr. O. Eswara Reddy, Professor, HoD and BOS Chairman, Faculty Advisor of ASCE SVEC Student Chapter and Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC Student Chapter have joined the Social Gathering at Divyaramam Park, Tirupati.

Social gathering is an interaction among a diversity of individuals of all abilities in small, medium and large groups for social and community purposes. A social event involving a public performance or entertainment, function, occasion, social function, social occasion and many competitions, contests is essential part of team building which acts as stress buster and boosts energy. All the ASCE SVEC Student Chapter Office Bearers, Coordinator and Faculty Advisor gathered at Divyaramam Park, Tirupati for get-together and celebrates the events of entertainment.

On the whole, the event was proved successful. The purpose of the Social Gathering at Divyaramam Park, Tirupati was fulfilled and all the participants enjoyed the event. Office Bearers and Faculty will certainly remember the moments throughout their life.



A Group Photo of Faculty Advisor, Coordinator and Office Bearers of ASCE SVEC Student Chapter at the Social Gathering at Divyaramam Park, Tirupati



A Photo of Faculty Advisor and Office Bearers of Student Chapter observing the Aircraft In Social Gathering at Regional Science Centre, Tirupati



A Photo of Faculty Advisor, Coordinator and Office Bearers of Student Chapter at Social Gathering at 3D Show, Regional Science Centre.



A Photo of Faculty Advisor and Office Bearers of Student Chapter observing the Light and Temperature in Social Gathering at Regional Science Centre, Tirupati

ASCE SVEC Student Chapter of the Department of Civil Engineering, Sree Vidyanikethan Engineering College has organized a **Social Gathering** at **Regional Science Centre, Tirupati** on **28-12-2019**. The Office Bearers of ASCE SVEC Student Chapter were the organizers of this program.

10 No. of ASCE SVEC Student Chapter Office Bearers from IV B.Tech. II Semester CE; Dr. O. Eswara Reddy, Professor, HoD and BOS Chairman, Faculty Advisor of ASCE SVEC Student Chapter and Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC Student Chapter have joined the Social Gathering at Regional Science Centre, Tirupati.

Social gathering is an interaction among a diversity of individuals of all abilities in small, medium and large groups for social and community purposes. A social event involving a public performance or entertainment, function, occasion, social function, social occasion and many competitions, contests is essential part of team building which acts as stress buster and boosts energy. All the ASCE SVEC Student Chapter Office Bearers, Coordinator and Faculty Advisor gathered at Regional Science Centre, Tirupati for get-together and celebrate the events of entertainment.

On the whole, the event was proved successful. The purpose of the Social Gathering at Regional Science Centre, Tirupati was fulfilled and all the participants enjoyed the event. Office Bearers and Faculty will certainly remember the moments throughout their life.



A Photo of Faculty Advisor and Office Bearers of Student Chapter observing the Fluid Storm In Social Gathering at Regional Science Centre



A Photo of Faculty Advisor, Coordinator and Office Bearers of Student Chapter at Social Gathering at Planetarium, Regional Science Centre



A Group Photo of Faculty Advisor, Coordinator and Office Bearers of Student Chapter at Social Gathering at Regional Science Centre, Tirupati

MEETINGS

S.No.	Description	Date
1.	Student Officer Planning Meeting	31.01.2019
2.	General Meeting of Student Officers, Faculty Advisor, Coordinator and Head of the Department	08.02.2019
3.	Professional meeting with invited speaker Dr. Manmohan R. Kalgal Senior Vice-President Ultratech Cement Limited Bangalore.	01.04.2019
4.	Student Officer Planning Meeting	12.04.2019
5.	Professional meeting with invited speaker Mr. A. T. Samuel Director STUP Consultants Pvt. Ltd., Bangalore.	29.06.2019
6.	Hosting a meeting for a Professional Section or Branch	31.07.2019
7.	Professional Meeting with invited speaker Prof. G. L. Sivakumar Babu Professor, Geotechnical Engineering Division Department of Civil Engineering Indian Institute of Science, Bangalore; Governor, Region 10 – ASCE and President, Indian Geotechnical Society, New Delhi.	31.07.2019
8.	Professional Meeting with invited speaker Er. (Prof.) Rajayogan Palanichamy, President, ASCE India Section - Southern Region and Board of Director of the ASCE India Section, Virudunagar. Tamil Nadu.	31.07.2019
9.	Professional Meeting with invited speaker Dr. K. Rama Raju, Practitioner Advisor of ASCE SVEC Chief Scientist and Head Vibration Control Group Structural Engineering Research Centre, Chennai.	31.07.2019
10.	Professional Meeting with invited speaker Mr. Pasupula Suresh K Gupta, Practitioner Advisor of ASCE SVEC Lead Engineer – Geotechnical CH2M HILL (India) Pvt. Ltd. Hyderabad.	31.07.2019
11.	Student Officer Planning Meeting	01.10.2019
12.	Student Officer Planning Meeting	01.11.2019
13.	Professional Meeting with invited speaker Dr. Bijily Balakrishnan Assistant Professor, Department of Civil Engineering, IIT-Tirupati, Tirupati, India.	19.12.2019
14.	Student Officer Planning Meeting	30.12.2019

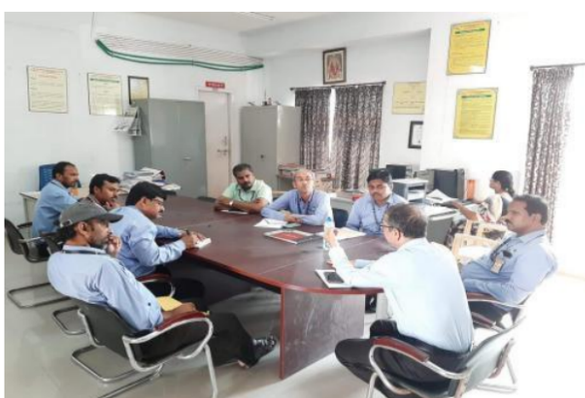


Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter, Professor, Head and Chairman-BOS, Dept. of Civil Engineering, SVEC conducting a ASCE SVEC Student Officer Planning Meeting with President, ASCE India Section - Southern Region and Practitioner Advisors of ASCE SVEC.



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter, SVEC conducting ASCE SVEC Student Officer Planning Meeting with Dr. Bijily Balakrishnan, Assistant Professor of Structural

FACULTY INTERACTIONS WITH THE EXPERTS



Dr. Manmohan R. Kalgal, Technical Advisor, Ultratech Cement Limited, Bangalore interacting with the Faculty Members, Department of CE, SVEC, A.Rangampet.



Dr. Bijily Balakrishnan, Assistant Professor of Structural Engineering, IIT Tirupati interacting with the Faculty Members, Department of CE, SVEC.



Mr. A. T. Samuel, Director, STUP Consultants Pvt. Ltd; Bangalore interacting with Dr. P. C. Krishnamachary, Principal, SVEC.



Resource Persons interacting with Dr. P. C. Krishnamachary, Principal, SVEC.

American Society of Civil Engineers

STUDENT  ORGANIZATION

CHARTER

In recognition of the organization of the
Sree Vidyanikethan Engineering College
Student Chapter

of the American Society of Civil Engineers
on April 30, 2019

the Region 10 Board of Governors has caused this Charter to be issued and by it grants to
said Student Chapter all the rights and privileges provided
in the Constitution and Bylaws of the Society.

Issued: May 6, 2019



Thomas W. Smith, III, ENV SP, CAE, F.ASCE
ASCE Executive Director



Robin Kemper, P.E., LEED, AP, F.ASCE, F.SEI
2019 ASCE President

ASCE SVEC STUDENT CHAPTER LOGO

ASCE

STUDENT CHAPTER

Sree Vidyanikethan Engineering College

ADVISORS OF ASCE SVEC STUDENT CHAPTER

FACULTY ADVISOR



Prof. Dr. O. ESWARA REDDY, M.Tech. (Geotechnical Eng.), Ph.D.
FIE, FIGS, M.ASCE, MISSMGE, MIRC, MISTE, MISRMTT, MIGS, MISCA, CEng (India)
 Head and Chairman–BOS,
 Department of Civil Engineering,
 Former Vice Principal, 2nd Shift Polytechnic,
 Sree Vidyanikethan Engineering College (Autonomous),
 SreeSainath Nagar, A. Rangampet - 517 102,
 Tirupati, Chittoor Dist., A.P., INDIA.



Dr. Rama Raju, Kunadharaju, M.ASCE
 Chief Scientist,
 Advanced Seismic Testing and Research Lab,
 CSIR-Structural Engineering Research Centre
 CSIR Campus, Taramani Chennai – 600113,
 Tamil Nadu, INDIA.

PRACTITIONER ADVISORS



Mr. Pasupula Suresh K Gupta, M.ASCE
 Lead Engineer – Geotechnical,
 CH2M HILL (India) Pvt. Ltd.,
 Madhapur, Hyderabad – 500081,
 Telangana, INDIA.

OFFICE BERAERS OF STUDENT CHAPTER - 2019



Ms. D. pragathi
President



Mr. N. Suneel Kumar
Vice President



Mr. M. E. N. Venkatesh
Recording Secretary



Ms. R. Bhagya lakshmi
Corresponding Secretary



Mr. G. Teja
Treasurer

President: Ms D. Pragathi, IV B.Tech. CE, dpragathi1998@gmail.com

Vice President: Mr. N. Sunil Kumar , IV B.Tech. CE, suneelkumar9704345@gmail.com

Recording Secretary: Mr M. E. N. Venkatesh, IV B.Tech. CE, nanimuppuri2@gmail.com

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Treasurer: Mr. G. Teja, IV B.Tech. CE, godlateja@gmail.com

CHAIR PERSONS – Standing Committees - 2019



Ms. B. Suprasai
 Chairperson
Social Activities Committee



Ms. Y. Girija
 Chairperson
Membership Committee



Ms. G. Poojitha
 Chairperson
Publicity Committee



Ms. M. Yamini
 Chairperson
Fund Raising Committee

Social Activities Committee: Ms. B. Suprasai , IV B.Tech. CE, suprasai1999@gmail.com

Membership Committee: Ms. Y. Girija , IV B.Tech. CE, ygirijareddy@gmail.com

Publicity Committee: Ms. G. Poojitha , IV B.Tech. CE, poojithagummalla511@gmail.com

Fund Raising Committee: Ms. M. Yamini , IV B.Tech. CE, yamini.rsr.mohankumar01@gmail.com

Community Service Committee: Ms. G. Sree latha , IV B.Tech. CE, gsreelathajmd1999@gmail.com



Ms G. Sree Latha
 Chairperson
Community Committee

ASCE SVEC Student Chapter

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Sree Vidyanikethan Engineering College (Autonomous)

Tirupati - 517102, Chittoor District,
 Andhra Pradesh, India.

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