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The technical civil engineering team started to work as a team from 17 March 2016. This team now has 30 active team members. The introduction of ASCE student chapter will be influential in terms of productivity and excellence in the college. The students have enthusiasm towards sustainable engineering, green energy and innovative technology; the goals of ASCE are extended to Punjabi university’s students.

More than a dozen activities were organized in the one year. Each event was carefully planned and thought out to bring out the best of the students. The events included competitions like building plans of sustainable buildings, constructing archs from bricks, using survey tools to spot clues and mapping an area, scraping soap to build structures, debate and quizzes etc. There were guest lectures for software like StaadPro, AutoCad, software for global positioning system. Guest lectures from esteemed professors on GIS, bridge design were also held. Site visits to a multi storey building and pre-stressed girder bridges were made. Awareness about ASCE and sustainable development was spread in university and a school.

The recurring events, planning, management brought out the best from the students, their personalities and potential bloomed. After a year of events, the team is prepared to work harder for the next term. Activities like a publication of a technical magazine within the college, planning of two day trips to major structures and more innovative events are through up for the coming year.

The students follow the ASCE’s:

Vision
Civil engineers are global leaders building a better quality of life.

Mission
Deliver value to our members, advance civil engineering, and protect the public health, safety, and welfare.

In carrying out our mission:
- Advances technology
- Encourages lifelong learning
- Promotes professionalism and the profession
- Develops civil engineer leaders
- Advocates infrastructure and environmental stewardship

![Chart showing comparison of activities, average participation per event, and technical club strength before and after the team's introduction. The chart shows an increase in various metrics post introduction.](chart.png)
Working under the flag of ASCE will help the students constantly evolve, improve. These students organize various events within the first year of this team’s establishment. While there’s immense pleasure seeing the faculty and students working diligently and embracing the true spirit of civil engineering. **There’s still a long way to go, bigger events to organize and new techniques to incorporate.**

While many students are reaching new heights; the students with ideas, talent and passion are encouraged truly to come up and be a part of this team. Ultimately ASCEs goal will be extended to our university, i.e. to build sustainable and environment friendly structure, consistent research and development, building quality and standardized structure. United we stand to achieve these goals.

**DR. MANINDER SINGH**
ASCE is the biggest educational organization of civil engineering. It’s great to work towards being a part of it. A plethora of research journals, competitions, associates, project studies are available on ASCE, and these benefits extend to each student of the civil engineering department.

The introduction of ASCE student chapter will encouraged students in many ways, the chapter will harmonize books with practicality. Several guest lectures have been given by the experts in their respective fields, along with site visits to projects worth 100s of crores. The modern day approach to engineering, software like StaadPro is also familiarized with students. While the eruption of activity took place, brilliant minds associated with it. It’s time for each civil engineering student to step up and realize their talents.

GURPREET SINGH DHANOA
In our team, we don’t know what’s impossible, therefore we dwell into anything, no matter how difficult it seems and in the end we achieve it. With this vision our team has successfully organized more than a dozen events.

The ASCE platform will be immense for learning and innovation. We act as a team rather than individuals and emphasize on free flowing communication and new ideas from each member. There have been a few setbacks and struggle at certain times, but we have been through the obstacle helping each other. And in the end things get sorted out.

We hope that we keep going on and still achieve greater deeds while uplifting everyone around us.

**Our aim is to bring in the culture of research, playing with new technology, making everyone unafraid of getting hands dirty by getting involved with the basics of materials into our department.** The coming year we hope to familiarize ourselves with the modern advancements and contribute into the future.

NAVEEN KUMAR
Technical Event: Constructo

The Department of Civil Engineering, PUNJABI UNIVERSITY PATIALA, organized a technical fest named CONSTRUCTO on 31st March and 1st April, 2016 under probationary year. This fest was held in the campus of the university. It includes various events along with the expert GUEST LECTURES related to our trade. Events were further differentiated as major and minor events. Major events were three and minor events were five. Prize money worth rupees 20,000 was given to the winners.

Major Events:
1. Sustainable development
2. Civil hunt
3. Cabinet
4. AutoCad workshop
5. Guest Lectures

Minor Events:
1. Jenga
2. Card Palace
3. Photography
4. Four wonders of Punjabi University
Sustainable Development

Participants were given a drawing sheet, pencils, erasers etc. They had to plan a house or building consisting of two or more floors with proper drainage, environmental friendliness and sustainability. The imagination and intelligence of the participant was checked. The participant with the most effective and eco-friendly plan was winner of this event.
CIVIL HUNT

It was a treasure hunt in which participants had the chance to win treasure that is hidden in the campus. To get the treasure, they had to reach the clues by solving puzzles. It was a race among the teams and the time. It was a fun filled event. In this, each team was given a map of Punjabi University campus and the entry location of the first point was marked on the map. The team which solved the final puzzle in the shortest time was declared the winner.
Cabinet was an open quiz competition for the testing of participant’s brain level, accompanied with lots of fun and entertainment. This quiz consisted of multiple rounds indulging participant’s mind on civil engineering, logical and analytical skills and general awareness. First round was of DEBATE and second round was of QUIZ. Prizes were given not just to the participants but to the active audience too.
Jenga

Jenga is a game of physical and mental stability. In this players take turns to remove a block from the tower and balance it on the top thus a taller structure is created. Particular height of the structure is given up to which the participant has to create it stable. It is a fun game that increases concentration also.
PHOTOGRAPHY

It was an online competition in which participants had to show their photographic skills while giving a rough analysis of the structure, the student with the best picture and analysis was chosen as the winner. In this event, they had to click the pictures of any structure out of which the best one was to be selected. Constructo through this competition tried to uplift the creative and imaginative skills of the participants.
FOUR WONDERS OF PU

Participants have to find the four top structures of Punjabi university and give their significance and construction details by civil engineering point of view.
An AutoCAD workshop was organized in which a lecturer of CAD lightened the students about the importance of AutoCAD software in the life of a civil engineer. Students got to know how the software works and how it helps designing structures faster and with ease.
Card Palace

Participants had to make structure with the help of cards and pop sticks by balancing them. The structure which could take up the maximum physical and wind load was chosen as the winner.
Dr. Haramrit is a professor in PEC University, Chandigarh. He has published various research papers at national and international level. He shared his views on his subjects of Surveying, GIS (Geographical Information system) and GPS (Global positioning system).

GPS is a vast field of civil engineering one can explore after graduation. **The GPS came into existence as an application of military of US, military pushes innovation for war and is one of the reasons of technological advancement of humans.**

Dr. Haramrit told us about his experience as a GIS, GPS engineer and how co-ordinates, latitudes, longitudes and elevation are calculated, different kind of GIS, working of GPS etc. The students attending in large strength were made well aware of the topic to peak their interest as a career choice.
Dr. Rajesh Goyal is the Director of MIET Kurukshetra. He bagged a DAAD scholarship and completed his Ph.D degree from Germany, with his doctorate in structural analysis.

Dr. Rajesh told many things about bridges, from their history to the latest trends. He taught the students about the types of bridges, bridges in India, the failures of bridges.
Interaction with Dr. Maninder Singh

Dr. Maninder Singh (HOD civil) interacted with the students after the guest lectures. He enlightened us with the importance of creativity and "Thinking Out of the Box" in our modern era. He advised us to do something extra-ordinary apart from ordinary. According to him, this group gives us a platform for this. Dr. Maninder motivated the students for being a part of this civil engineering group.
RACHNA: The National Technical fest

Rachna is the annual main technical event of Punjabi University. Around hundred participants took part in Rachna which also involved students from other colleges and universities. Rachna included following events:

• Arch It
• Inquesta
• Technocrats Day out
• Soap Scraper
• Wonders: The facebook Mania
PUNJABI UNIVERSITY Team in its probationary year organized an event Arch-it in which members provide framework and materials like cement, sand, bricks to the teams. The participants have to make an arch with time limit of 3 hrs. A limited amount of material is given to the participating teams and there were 10 teams in this particular event. This event was not about how strong you can build a structure, it was about how you can manage your resources and use them in a perfect way. Different teams come up with different ideas and also had different results. For checking the stability of the structure made by the participants, the structure was loaded till its rupture took place. One structure which can bear the maximum load was declared the winner. These sorts of events not only increase the practical knowledge of the students, they also make them think differently about different things which are the base of our discipline.
Event Glimpse

[Images of students working on construction projects, including building a brick wall and mixing concrete.]

2K16: Arch-IT

Presented by: [University Name]

Can you accept the challenge?

Prizes: Cash prize, certificates, memento, and goodies worth Rupees 5000.

For info, contact:
Ph: 9268507116
Email: arch@accepu.in

www.facebook.com/accepu.in
Inquesta

INQUESTA, is a quest for knowledge. This event was divided into three segments in which participants were judged on their level of knowledge. Different points were given to each participant according to their performance in that round and the one who got maximum points was declared as the winner.

Rapid fire round
To test the knowledge of the participant, different questions were asked to each individual and they have to answer in two minutes. Their answers were evaluated accordingly and for every correct answer 3 points were given to them.

Puzzler
To test the retaining skills of their memory they were given a 64 piece puzzle of a building which they had to solve in minimum time. Accordingly points were awarded to the participants. One who solved the puzzle in minimum time, got maximum points. This way, as the time spent on solving the puzzle increases no. of points allotted to them decreases.

Communo
In the Last round, each participant was given a topic and they have to speak about that topic for 3 minutes on the spot. The speaking skills, knowledge and presentation were tested during this round.
Event Glimpse

Inquesta presents

First Round: Rapid Fire
Second Round: Puzzler
Third Round: Communo

Crack all the three, to be a Winner!

Prizes: Cash prize, certificates, Memento and Goodies worth Rupees 5000/-

For info, Contact:
Ujjwal-9041103402
Naveen-7353781953

www.facebook.com/asceu.af
Technocrat's Day Out was a Technical Treasure Hunt event that was aligned with Civil Engineering terms. Basic motive to organize this event was to introduce the students of each branch in engineering with basic Surveying instruments like Prismatic Compass, Auto Level and many more like this. This is the best way to broadcast the civil engineer’s services and hard work to the people who don’t even know what survey is. Though, it is the most important thing in any construction work. Our Volunteers placed four different clues at various buildings of the campus. The clue denotes the very building in which the next clue was present and clue was intended to tell about how it was designed in way of their structure, the materials used on them and their appearance. The last clue leads to the surveying equipments where the participants have to find a particular point on the ground and put a ranging rod over that point. The team which was good enough to get that point in minimum time was declared as the winner. There were 7 teams which took part in technocrats day out.
Event Glimpse

Technocrat’s Day-Out
An Engineer’s Treasure Hunt

Clues, FIND’EM All....!!
Can you do this?

PRIZES: Cash prize, certificates, Memento and Goodies worth Rupees 5000/-

For Info, Contact:
Divesh- 9876788004
Khush- 7837206324

www.facebook.com/acepu.pj/
Wonders: The Facebook Mania

Wonders: the Facebook Mania was for every student from any trade. An average of 30 students took part in this event. Each participant gave a tough competition to another. The basic rules for this event was written below:

- Like the official FACEBOOK page of PUNJABI UNIVERSITY Team and post an image of any famous building.
- One who gets the maximum likes on his/her post as well as on the Facebook page would be the winner.
- Entries were accepted till 4th November, 11:59pm.
- Valid likes are only those which are on both page and post. If counter checked and found missing likes on pages, contestant will be disqualified.

In the social networking era, the online platform provides a huge platform for awareness and inclusion. That is why main reason the team decided to have this event. This event was highly successful and this event has a huge response in our college as the students of different streams even now know what ASCE is.
Soap Scrapper

The instructions which were provided to the participants were comprised of the pain view and side elevation with their detailed dimension so that with the help of this participant can form a structure without any difficulty. But when something went easy things get boring, so to make event little interesting stipulated time period is assigned to them. A team of two is supposed to work on a single piece of soap, so a 10x10 cm of soap with cutters and instructions were given to them. Fifteen teams participated in this event. The clarity of the edges of the soap structure and accuracy in the measurements are the main criteria on which the teams were judged.
Event Glimpse

Zehna 2K16 presents
Soap-Scrapper
CAN U CARVE-IT UP?

For Info, Contact:
Shubham-9646537563
Divesh-9876788004

PRIZES: CASH PRIZE, CERTIFICATES, MEMENTO
AND GOODIES WORTH RUPEES 5000/-

www.facebook.com/ascceu/

Scan QR Code
Punjabi university team organized a site visit for the team, so to make our team aware of the different aspects of our discipline which cannot be covered by theoretical knowledge. At the site, by interacting with the engineers as well as with the workers, they told us many things about how to keep yourself safe, how to work by keeping in mind your protection and the structure’s stability as well. These kinds of experiences can make a huge impact on the student because they can learn through these kinds of experiences that minute details can have a huge impact on things in our field. Our visit was divided into three different segments

1. In first segment, engineers there told us about the importance of safety in construction area and different safety equipments. They also told us why these equipments are used, even minute details as well. According to them for working in this field, you have to keep yourself safe. You cannot put your body on the line when you can save yourself by taking precautions.

2. In second segment, we went to the construction area of the multi storey building. There workers not only told us about the designs of the building but also told us about how shutters have a huge role in building construction.

3. In third segment, we went to the batching plant. We came to know about the working as well as about the materials which were used in the batching plant.
Members visited the multi-million national highway project. This was a great experience because the components which were used in making flyovers were casted at that particular site. It was a great learning experience as students felt the scale of a large project and how to carry it out with quality. Students came to learn about various aspects like framework, workability, pouring of concrete, curing of concrete. It was overwhelming to see concrete in large volumes, never ending landfills.
Site visit on pre-stressed girders and pile foundation

This site visit was organized by our team to have in depth knowledge about the pile foundation and pre-stressed girders which are used in the constructions of flyovers. The team came to know about the importance of heavy duty vehicles and requirements of foundations for the stability of the structure. As the construction of flyover is a huge project, thus we can be at one site only. Engineers there, taught us how to read specific things on designs and codes.
Collaboration leads to new friendships, discoveries and ideas. ASCE PEC Student Chapter hosted the first ever 'Joint Meet of ASCE India Section (Northern Region) Student Chapters' at PEC University of Technology, Chandigarh. The meet was graced by our chief guest, Sh. Satish Vij, President, ASCE IS (Northern Region) and Sh. Gursharan Jit Singh Rosha, Head, ASCE IS (J&K, Punjab, HP and Chandigarh Region). Dignitaries from NIT Hamirpur, Punjabi University, Patiala and World College of Technology and Management, Gurgaon also attended the meet. Sh. Satish Vij briefed students about the various benefits of ASCE. He also shared the past activities of some student chapters. Sh. Rosha shared his experience with different technical societies and encouraged students to think broadly and keep on improving. The students from NITH, PUP and PEC presented their activities in the last academic year. Hyperloop, Tensegrity, It’s my city, Poster Presentations, Constructo were the highlights in the presentations. Both students and faculty interacted amongst each other to develop new and interesting student activities and to establish a strong framework for such interactions more frequently.

The entire Joint Meet was successfully organized by the efforts of Sh. Rosha, Prof. H. A. S. Sandhu (Faculty Advisor, ASCE PEC) and student members of ASCE PEC.
It has become obsolete to use manual methods of calculating structural forces. Although the knowledge of structure analysis is important, so is learning associated software of civil engineering. Therefore, a guest lecture on one of leading software StaadPro was organized. In the lecture, students were taught about the basics of the software and how bending moment, shear force, torsion etc can be calculated. The multistory buildings were analyzed within minutes as the students took notes. Introduction to 3Dmax, cadcam, AutoCad etc was also given. The ease of using such software for analysis motivated the students to learn and explore the latest technology in civil engineering.
School visit for spreading awareness about civil engineering, sustainable development and ASCE

The team went to Bhupindra International Public School, Patiala and shared a great experience with the students of 10th, 11th, 12th class standard. The team displayed the various aspects of technology in front of the students and showed them how civil engineering has the power to shape the world. They were given a presentation on these aspects which was quite helpful for them to understand the discipline. It was an interactive session with students asking questions with full interest. Also our team discussed about various competitions, programs and importance of having a team which helps in deveoping the skills of an individual. The civil engineering branch is less popular in India, awareness about the importance and vitality of civil engineers is one more goal of the team.
Webinar was meant to aware aspirants about various prerequisites and precautions at construction site. **Webinar was based on a Himalayan Mega Project named Karcham Wangtoo Hydro Power Project. This is a Billion Dollars Project which makes it one of the most expensive and greatest projects of India. This Power Plant has a capacity of 1000 mega watts.**

Basic motive to choose this project as the topic of webinar as it is the biggest project of India, handled by a private company. This can be judged by the fact that this project took 6 years for construction in spite of huge number of labor heads and the safety precautions were stressed upon.

This event was one of the best events that we organized in the span of our working year because videography, especially when it comes to teach about civil work, help people learn and retain more as compared to the boring theory classes.

Students were amazed at various other facts told in the webinar. This whole scenario lasted long for an hour. At whole, this proved to be an interesting subject to students and group members present on event.
Dr Rajeev Chauhan’s guest lecture

The well renowned Geotech Engineer, and our Guest Mr. Rajeev Chauhan enlightened our team members and various other students about the importance of ground studies before construction. Correspondingly, the title of the Guest Lecture was ‘Ground Improvement in Construction Purpose’. The basic idea was to make students aware about ground types, their pros and cons, and improvement of a particular ground to increase its strength. **India has 40% of its land having black cotton soil which has a very poor strength in times of water percolation.** At the end, we were told that such problems can be triumphed over by using various kind of Reinforcement.

**Guest Lecture by Er. Aryan**

Er. Aryan holds a masters in structures, he gave a complete overview about the basics of the structures. **To perform an accurate analysis a structural engineer must determine such information as structural loads, geometry, support conditions, and materials properties.** The results of such an analysis typically include support reactions, stresses and displacements. The lecture was helpful for the second year’s students as they grasped the logic behind the analysis and why is it done, why torsion is neglected while analysis 2D structures. Er. Aryan explained the importance of supports and variables in 3D structures. The attendance was around sixty students for this two hour long event. All doubts of students were cleared with satisfaction.
Orientation and Recruitment Drive

ASCE Team organised an orientation cum recruitment drive. In this drive students of 1st year and 2nd year took part. They were given knowledge about ASCE PUP chapter, about its endeavours in civil engineering. On this occasion guest lectures were given by Dr. Vijayender Singh and Mr. Dinesh chaudhary.

Career Talk

Dr. Vijayender Singh (Ph.D. in Mechanical Engineering from IIT DELHI) ECP head. His lecture was an eye opener for young students as he focused on paths that an engineer can take after his or her graduation. He also shared his experience of working in private sector.
Dinesh Chaudhary (Working as AGM in Colliers international India) he shared his views on general problems faced by students on field right after graduation and how to tackle those problems. He also focused on how female students can feel comfortable in a field usually stereotyped as masculine.

Dr. Gurpreet Singh Dhanoa, faculty adviser of ASCE PUP student group shared his experience of being a part of the ASCE team and how students can improve their skills by working in a team. For 1st and 2nd year students to be a part of this system is a huge achievement according to him.

It was a great opportunity for the students to get knows more about these great individuals’ life experiences. These lectures have left a long lasting impact on these budding civil engineers.
Teacher’s Day Celebrations

Department of civil engineering, organized a guest lecture on 5th of September 2017 to mark the 129th birth anniversary of Dr. Sarvepalli Radhakrishna. Entire faculty of civil engineering department of Punjabi University was invited in that event. With a warm welcome and greeting to all the teachers on the occasion of teacher's day that event started. We recalled all the hardwork, dedication and determination that our teachers put in their teaching to make us successful in life.
Technical Talk

Mr. Nitin Dogra, owner of a private civil engineering firm, his wife and Mr. Baljit Singh Sidhu, team leader of Shrikhande Consultants Pvt. Ltd, Navi Mumbai, were invited as the guest of honour at that event. They shared their experiences and views about different career options which students can opt in the civil engineering field.

At last, the event ended with a thanks giving note to all the teachers and guest of honour for spending their auspicious time with us.
That was a great learning experience for us to explore different opportunities and to learn from them.
Various events were conducted under the fest named “CIVIL WAR”. The students from the entire college of UNIVERSITY COLLEGE OF ENGINEERING participated in the events. The events which were held are:

1) ENGINEERING VOICE
2) QUIZOPHILE
3) CUBE CLASH
4) BRIDGE THE GAP
5) BOB THE BUILDER
The department of civil engineering organised an event engineer's voice in their fest Civil War 2K17. In this event there was an active participation of the members of civil stream. They gave the presentation (oral presentation /using audio visual aids) regarding various technical topic related to civil engineering. It was presented well by the members. By attending such event, audience had an access to new ideas and had explorations to many new things. The participants shared their ideas, thoughts and feeling their subject matter & the audience gained a lot of knowledge through it.

By participating in this event many skills (communication skills, presentation skills and so on) were developed. This event was judged by head of civil engineering department Dr. Kunal jain. He was really pleased to see students taking interest in advancements in civil engineering and motivated all organizers as well as participants with his kind words.
Civil War 2k17
Events
Engineer’s Voice
Glimpse of the Event:
One of the events organised by the department of civil engineering in the fest of civil war 2k17 was the quizophile. It was an event which dealt with the overall abilities of the student. The event of quizophile consisted of particularly 2 rounds. First of which was divided into 3 sub rounds. The first sub-round consisted of questions on civil engineering to know how much they knew about the stream and the subjects they study. The second sub-round was the general awareness round which was conducted in the form of multiple choice questions to know the link of the students with the real world and how much they were aware about their surroundings. The third sub-round was that of the Sudoku puzzle. This round was just conducted to know the quick responsive of the student and to know about how he handles the pressure to perform within a specific time limit. After the end of these 3 sub-rounds the points were calculated and those passing a specific number of points were allowed to feature in the winner deciding round.
Civil War 2k17
Events
Quizophile
Glimpse of The Event
Civil War 2k17
Events
Cube Clash

Department of civil engineering organised technical event 'Cube Clash', third event of civil war. Under that event, each participant team have to design a concrete mix of M20 grade and cast it in to a cube. They were given a time limit of one hour to place their mix into the cube moulds with proper compaction and finishing. The testing of the cubes was done after seven days of curing. Mr. Harjinder Singh, assistant professor in civil engineering department was invited as a judge in that event.

Rules:
1. The whole work should be completed under given stipulated time.
2. The quantity of material was imitated for one cube per team.

Judging:
The testing was performed by placing the cubes under compression testing machine in which the cube bearing maximum compressive strength wins.
Civil War 2k17
Events
Cube Clash
Glimpse of The Event
Department of Civil Engineering, Punjabi University organized ‘Bridge The Gap’, fourth event of Civil War in which participants had to design and construct the bridge of pre defined dimensions using Ice-Cream sticks, Glue and Adhesive Tape in given time limit. The event enhances the designing innovative thinking, communication skills and team work spirit. The students from second, third and fourth year, civil engineering branch participated in the event. The students showed such a great enthusiasm, team spirit, positive energy which proved that taking part is more important than winning or losing. Department of Civil Engineering invited Mr. Harjinder Singh faculty member, as judge for the event.

Judging:
There were two rounds of judgment. 
Round1- judgment was on the basis of dimensions (Length, Width and Height) which should be same as mentioned. 
Round2- The load was applied. Hence, design must be such that this platform can be accommodated on the top lower deck at mid span.
Civil War 2k17
Events
Bridge the Gap
Glimpse of The Event
Our Department of civil engineering conducted the Fest named "CIVIL WAR 2K17", which had several events in it. One such event was "BOB -THE BUILDER" - the 5th event.

The event was mainly about the construction of a complex building through the use of wooden blocks, without letting the structure to fall. The one with the longest structure wins. People enthusiastically took part in the event, while the judges too enjoyed in it. The event was rejuvenating for the brain. In fact, the participants enjoyed the event. The winners of the event were awarded too with the prizes and the certificates, also the participation certificates were given to the contestants. People enthusiastically took part in the event, while the judges too enjoyed in it. The event was rejuvenating for the brain. In fact, the participants enjoyed the event. The winners of the event were awarded too with the prizes and the certificates, also the participation certificates were given to the contestants.
Civil War 2k17
Events
Bob the Builder
Glimpse of The Event
Conclusion

The introduction of our group in the civil engineering department has been a major driving force this year. The awareness about the impact of pollution, carbon emissions, sustainable development and ASCE goals have been conveyed to every student in the college.

The activities also paced up with an increase of events and participation significantly. There’s a growth spurt in students involved and various innovative ideas are also implemented. Students and faculty work in harmony to achieve the goals that are set.

While this year has been great for the civil engineering department, the team has planned still bigger events in the upcoming year, like field trips of a couple days to mega structures like Bhakra dam, publishing an annual technical magazine, personality and skill development classes, inclusion of various large scale events and collaboration with major research and educational fields.

The team is looking forward to work and achieve goals which will push the world towards constructing and innovating while protecting the environment.
Team’s Reviews and Experiences

All the activities are enhancing the students personalities and leadership qualities in them, which is very pleasing to see as a teacher. As students often learn loads of theory which is now changing.
Er. Harjinder Singh (Faculty member)

I’m very excited to keep working with the team while learning from each other.
Naveen Kumar (Founder)

American society of civil engineers is a great platform for the budding civil engineers like us, who want to know about the discipline in detail and who are more interested in practicality of their disciple. Being a part of this society is a privilege for me.
Prabhjot (Joint Secretary)

No one is perfect but human needs to develop for their betterment which is the most important part of our society. We don’t look for the individual development but we try to develop each and every member of our team.
Vishal Asht (Executive Member)
Team’s Reviews and Experiences

Asce is a nice platform to learn and explore new things and help us to learn how to work in a team as a single unit.

Ujjwal Kesar (Executive Member)

It was a great experience to work for achieving the status of an international student chapter. I grasped a lot of new things about civil engineering and how an organization works. Periodically, my skills have improved.

Mohit Bansal (Executive Member)

Being a member has helped me in increasing my managing skills, knowledge and patience. It somehow transform your good personality to best one.

Shivam Sharma (Content Head)

We got an excellent platform to us to showcase our abilities regarding technical as well as managing by organizing a variety of events with unique concept. It will enhance knowledge to become a good civil engineer. Being a part of this society is a privilege for me.

Deepika Sharma (joint Secretary)

Working under the flag of ASCE is a stepping stone for the growth of an individual. With supportive group members the experienced I have gained is immense.

Abhishek Sharma (Executive Member)
# GROUP MEMBERS DIRECTORY

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>NAME</th>
<th>MEMBER ID.</th>
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<tbody>
<tr>
<td>1</td>
<td>Anuj Mehta</td>
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<td><a href="mailto:anujmehtas28@gmail.com">anujmehtas28@gmail.com</a></td>
<td>8222828297</td>
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