Background

The Institute of Engineering (IOE) is one of the most renowned educational institutions in Nepal and is a pioneer in the field of Engineering, achieving the goal of producing quality Technicians and Engineers. The Department of Civil Engineering (DoCE) is the largest department under IOE, Central Campus. Civil Engineering deals with design and construction of wide range and variety of infrastructures for the betterment of society through the implementation of the latest technologies available. With a view to boost practical knowledge, students of Civil Engineering of IOE, Pulchowk Campus formed Civil Engineering Students' Society – Nepal (CESS-NEPAL) in 2004 A.D. as a Social, Non-political and Non-profit Organization.

Since its establishment, CESS –NEPAL has been conducting regular Competition seminars, talk programs, case studies, trainings, etc. at campus and national level. In order to expose the knowledge of student, CESS-Nepal conducts national level Civil Engineering Exhibition under the name 'Civil Engineering Exhibition 2062' for the first time which was continued thereafter as 'Civil Engineering Exhibition cum Competition' in the years 2063,'64,'65,'66,'68,'70 and '72, all of which have been a complete success. In 2071, 1st National Civil Mechanical Engineering Exhibition was organized jointly by CESS and SOMES. Beside this CESS-Nepal is publishing Vol. I, Vol. II, Vol. III, Vol. IV and Vol. V of 'Techno Civil Universe to provide platform for the researchers, writers and learners. Moreover, conducting Seminars, Presentation, training etc. are just like daily activities of CESS-Nepal. Furthermore CESS-Nepal has established the Gold Medal with cash price of Rs. 25000 titled with 'New Technical Civil Engineering Excellence Award' to the IOE civil topper of every batch which is sponsored by New Technical Water Proofing Services and Rehabilitation (P.) Ltd and Surya Paints and Chemical Industry (P.) Ltd.

Now CESS-Nepal aims to form CESS to all TU affiliated engineering college of Nepal so that all civil engineering students can interact with each other.

Objective

- 1. To work as social, non-political and non-profit organization.
- 2. To provide quality environment for the development of technology related to Civil Engineering.
- 3. To develop platform for all Civil Engineering Students.
- 4. To collaborate with different national and international organization.
- 5. To cooperate with different technical college of Nepal.
- 6. To conduct different training from experienced engineers.
- 7. To conduct seminar for sharing technology.

Committee formation

- 1. The committee will be formed as:
 - 1. President: 1 (from fourth year)
 - 2. Vice-President:1 (from fourth year)
 - 3. Secretary:1 (from fourth year)
 - 4. Vice Secretary: 2 (from third year)
 - 5. Treasurer:1 (from fourth year)
 - 6. Member: 11
 - 7. Girls nominated member: 4

- 2. For the formation of executive committee, 8 from fourth year (2 from each section), 4 from third year(1 from each section) and 4 from second year(1 from each section) will be selected from respective class. The entrance girls' topperwill be selected from the first year.
- 3. For girls nominated member,

Fourth year = 2 No.

Third year = 1 No.

Second year = 1 No.

Message from CESS-Nepal President

CESS-Nepal has always been dedicated towards the welfare of the students of Civil Engineering. From the date of establishment, various programs and events have been organized by the committee to help the students in bridging the gap between the academic and professional world. Providing the platform and tools for academic and practical excellence has always been the priority of CESS-Nepal. The inauguration of this website creates another landmark.

This website has been created to provide study materials, articles and notices to the students online. We thought that the optimum use of the available technology has not been made in our academic practice. This can be the first step to change the face of teaching-learning practice in our institution. I believe that the students will get benefited through our effort.

Lastly, I would like to thank department of civil engineering, all the teachers, students, and my CESS-Nepal members who contributed in bringing our idea into action.

Best Wishes!

Yogesh Dhami President

geogerhowing

CESS-Nepal