



REVOLUX 3.0

DELEGATE BOOKLET

Organized by
AIESEC in University Of Colombo
in collaboration with the
IEEE Student Branch of UCSC

AIESEC IN UNIVERSITY OF COLOMBO

AIESEC Colombo Central (University of Colombo) Local Committee is a part of AIESEC in Sri Lanka that is working towards realizing the AIESEC goals and providing leadership opportunities to the undergraduates in the University of Colombo so that they could make a positive impact on the Sri Lankan community as well as the world.



9
faculties



200+
active
members



12
projects



1500+
life changing
experiences



IEEE STUDENT BRANCH OF UCSC



250+
members



36+
events



8000+
participants



100k+
social media reach



2million+
funds raised

Established in 2011, the IEEE Student Branch of UCSC has experienced notable success over the past few years. Fostering collaboration across all four batches of UCSC, the Student Branch actively organizes various events aimed at strengthening the professional development of its members.

Through the enthusiastic involvement of undergraduates, the branch facilitates events that go beyond technical knowledge, also focusing on the development of essential personal skills like organization, leadership, and interpersonal interaction. With a primary objective of contributing to humanity through technological innovations, the Student Branch has successfully executed numerous events as follows.



What is RevolUX 3.0



RevolUX 3.0 is a **24-hour designathon** preceded by a series of workshops organized by **AIESEC in the University of Colombo** in collaboration with the **IEEE Student Branch of UCSC** for the third consecutive time.

It provides a unique opportunity for contestants to unleash their creative and innovative ideas to turn into an amazing design. It aims to provide exposure to different trends in User Interface and User experience design, and related fields to participants. Contestants will have an exceptional experience of learning and meeting the best UI/UX professionals in the industry.

RevolUX is open to all undergraduates of Sri Lanka to showcase design brilliance. This is the platform to brainstorm and execute your ultimate designing skills.

Get ready to reimagine the future of design, pixel by pixel !!!

24 Hour Designathon

Series of Workshop

2 Rounds

200+ participants

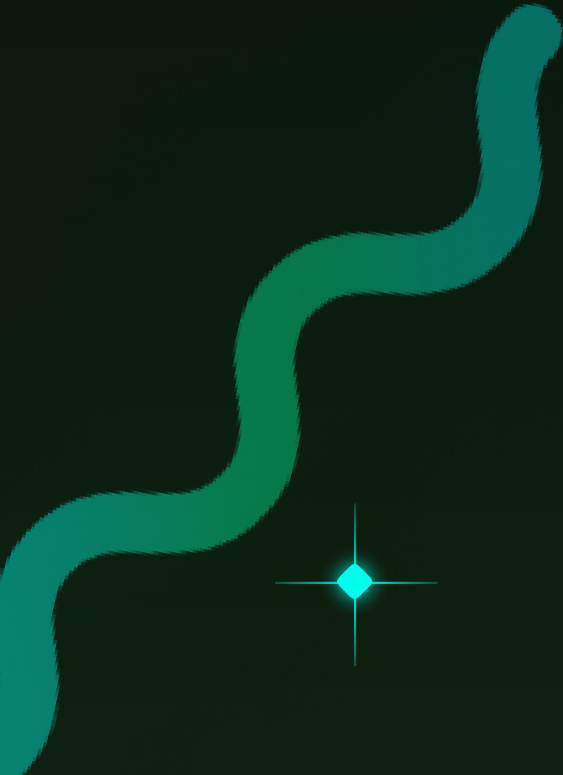
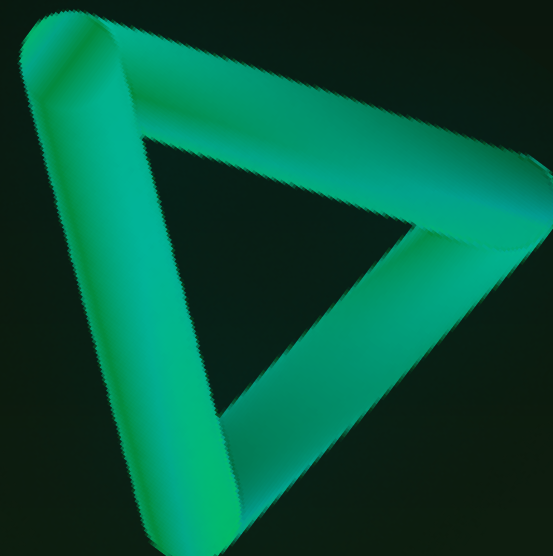
Awards and Cashprizes

TIMELINE



Why RevolUX 3.0

- Broaden your UI/UX skills and your professional development.
- Showcase your talent to potential recruiters.
- Networking with industry leads and gain insight on the field of UX.
- Cash prizes, certificates, Delegate exclusive RevolUX merch.
- The RevolUX experience and Bragging rights.



Registrations for RevolUX 3.0

- Competition Registrations will start on the 7th of Janurary 2024
- After registering for the competition, all the contestants must register themselves to each workshop in order to be eligible for the physical and virtual workshops.
- Status of registrations will be notified to all teams.
- All the contestants must get registered as a team.
- Limited teams will be allowed to register and the registrations will close once the contestant limit is reached

REVO
LUX
REVO
LUX
REVO
LUX

Team Formation

All the team members must be university undergraduates.

1

A team should be composed with a minimum of 3 and a maximum of 4 members (no exceptions)

2

All the members must be from the same university but not necessarily from the same faculty or year

3

4

A team should have a team name and a team leader assigned.

5

Guidelines

■ Preliminary Round

- A document and video submission, defining your own problem, proposed solution UI screens and other components
- The problem should be from one of the given domains (will be announced later)
- Submission time period - **24th of January to 28th of January 11.59pm**
- No extensions will be made to this deadline

■ Final Round

- You will be handling a client request on a specific system's UI and UX.
- The solution has to be designed within 24 hours, and presented in your allocated time slot.
- Any design tool can be used. (Adobe XD, Figma, Canva, etc)
- Final designation date & duration - **17th of February from 10am. to 18th of February 10am.**
- You should present your solution to the panel of judges at the end of the designation.

Selection Criteria

■ Preliminary Round

- 10 teams will be selected from the document submission for the final round.
- Selection will be based on the technicality and the creativity of your submitted work.
- Submission time period - 24th of January to 28th of January 11.59 PM.

■ Final Round

- All the 10 teams should present their final product to the judges as a presentation.
- Winners will be selected at the final 24 Hour Designathon.

● ● ● Final Round

- Your solution should be creative, innovative and should fulfil the system requirements.
- Please note that the judges' decision is final and irrevocable.
- Plagiarism issues will be strictly monitored and If any team has been marked with plagiarism allegations, they'll be disqualified from the competition.

Awards and Prizes

SECOND PLACE

Snag second with intuitive interfaces and seamless grabs!

LKR
60,000

FIRST PLACE

Seize first with a design that grabs attention and functionality!

LKR
100,000

THIRD PLACE

Claim bronze with a design that grabs attention and user-friendly grabs!

LKR
40,000

E-certificates will be provided to all contestants



Glimpse of RevolUX 2.0

Contact Us



Vidhara Ranujee
Organizing Committee President
+94 77 536 4603
vidharahallala@gmail.com



Stephney Pieris
Organizing Committee President
+94 74 064 9256
stephneypieris@aiesec.net



Dinu Jayatissa
Organizing Committee Vice President
+94 76 612 0103
damsinijayatissa@gmail.com



Didulanka Gamage
Organizing Committee Vice President
+94 77 379 9736
didulanka.gamage@aiesec.net



Ayeshini Kulathunga
Organizing Committee Vice President
+94 75 789 8466
kulathungaayeshini@gmail.com



Chanuli Indigahawela
Organizing Committee Vice President
+94 71 204 4353
chanuli.indigahawela@aiesec.net



THANK YOU

REVOUX
3.0

Organized by AIESEC in University Of Colombo in collaboration with the IEEE Student Branch of UCSC