

EUREKA - INNOVATIVE DESIGN PROJECT/POSTER COMPETITION

AT

3rd INTERNATIONAL CONFERENCE ON

ENTREPRENEURSHIP, INNOVATION AND LEADERSHIP (ICEIL-2020)

17-19 December 2020

https://www.amity.edu/iceil/

Organised by

Amity Innovation and Design Centre

AMITY UNIVERSITY UTTAR PRADESH, NOIDA, INDIA

The Innovative design projects/poster competition is organized during International Conference on Entrepreneurship, Innovation and Leadership, 17-19 December 2020 to showcase the latest innovation and design trends in Engineering & Technology and related areas.

What is Eureka?

The Innovative design project is one of the ways in which the college students can exhibit their creative skills and show entrepreneurial capabilities. The International conference will provide a forum, wherein the participants get opportunity to interact with academicians, scientists, industry experts and other fellow students to get feedback on their work and the latest market trends.

It is an endeavor to foster and enhance the culture of scientific inquiry, entrepreneurship and its relevance in real world applications and underline the strong connection among student community. The project Expo is conducted with the below mentioned themes. Best projects will be rewarded

Theme of the Projects/Poster

- Innovations in Science and Engineering
- ➢ Social innovation
- State- of-the Art Design
- Technology and Application
- Green Engineering
- Any other theme related to the conference ICEIL-2020

Objectives of Eureka:

- i. To create a culture of innovation in an educational institute.
- ii. To develop entrepreneurial mindset among students.
- iii. To make students aware of latest industry trends
- iv. To make students aware of government support available to them to carry forward their projects as entrepreneurial ventures
- v. To connect with likeminded innovators for further enhancement of the project

Regulations for Selection of Project

- The projects can be in any field or area, but must come under the purview of the above mentioned theme and scope of the conference.
- Participants should submit their details Abstract / proposal preferably in '.doc' or '.pdf' ' format to https://forms.gle/HJ7uBvWeenyHADuc7
- All entries of abstract will be scrutinized by a committee and the final selected entries/ participants will be informed via email as per the given schedule of dates below.
- Participants are also required to mention at the beginning of their abstracts, if they have a prototype / model, readily available.
- Selected participants have to confirm their participation
- The name of the document should be the 'Title of the Project'. Also the Subject of the mail sent should follow the title of the project.
- The first page should contain the following Title of the project, Names of the participant and their respective College/University with contact numbers and e- mail ID.
- The last sheet may have a list of references websites, books, journals and so on which amply support the ideas or solutions implemented.

General Rules and Guidelines for competition

- > Each team can have maximum of 3 members.
- > The competition is open to only undergraduate students including Diploma.
- > Members should have a valid student ID card of their college/university.
- > A team member can participate in only one project presentation.
- > The student should have a formal approval from his/her college authority.

Regulations for competition and display of Project

- > Student taking part in project exhibition event should follow certain rules regarding the event.
- > The project for competition must be displayed online and presented online
- > The poster should contain a simple description about their project.
- > The participants can take help of following points to describe their project in the poster.

Introduction Block diagram Working principle. Its advantage Future Work References

- > The poster must be prepared in the given format which will be sent to you in due course.
- > Participants must exhibit their project on the venue to be notified
- > All teams will be given a space to set up their model/design at the venue for exhibition and for judging
- All the students should mention their requirements for project display e.g. electric power supply, WiFi connectivity etc.

Important note: All selected participants will receive participation certificate

Project Judging Criteria

- The panel of judges consists of subject experts from various academic institutions, Industry representatives and government Officials from MSME etc.
- > The decision of the judges shall be treated as final and binding.
- > The organizers reserve the rights to change any or all of the above rules as they deem fit. Any change in the rules, will be highlighted on the website and notified to the registered participants.
- Evaluation Criteria for the projects would be
 - \checkmark Innovation
 - ✓ Design
 - ✓ Efficiency
 - ✓ Degree of specified task accomplished
 - ✓ Hardware/Mechanical Efficiency
 - ✓ Relevance with practical need
 - ✓ Entrepreneurial capability

Important Dates:

Submission of Project abstract -15^{th} December 2020 Intimation of Selection -16^{th} Dec'20 Last date of Registration -16^{th} Dec'20 Date of Competition/ Conference -17^{th} -19th Dec'20

Registration link: https://forms.gle/HJ7uBvWeenyHADuc7

For more details, please contact

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