

# Science & Technology: From Past to Future - The Computer Science Society, and The Electronics Society



The Computer Science Society, The Electronics Society and The Physics Society of St. Stephen's College conducted events under a common banner with the theme: 'Science & Technology: From Past to Future' as a part of 'Azadi ka Amrit Mahotsav'.

The Computer Science Society organised a Digital Art Competition - 'Rangvalli'. The event was held from 7th November 2021 to 21st November 2021 and was open to all undergraduate students. The themes of the event were 'Your Perception of Modern India' and 'Technical Development in India post Independence' and participants had to choose from either of the two options for their digital art entry. There were more than 17 submissions and an exhibition of the six best entries were made on Instagram. The following are the top three entries who were declared winners:

1. Dipannita Mondal, Lalbaba College (First Prize)
2. Harshita Jain, NIT Hamirpur (Second Prize)
3. Payal Kushwaha, B.K. Birla College (Third Prize)

**The Computer Science Society**  
in collaboration with  
**The Physics Society & The Electronics Society**  
presents  
**RANGVALLI**  
A DIGITAL ART COMPETITION  
as a part of  
**AZADI KA AMRIT MAHOTSAV**

- Open to all Undergraduate Students
- Individual Participation
- 'Digital Photography' will not be considered under Digital Art
- One submission per person
- Send your entries to [digiartscmpssc@gmail.com](mailto:digiartscmpssc@gmail.com)
- The **Best 6** entries will be featured on our Instagram page

**Event Timeline:**  
7th Nov '21 - 21st Nov '21

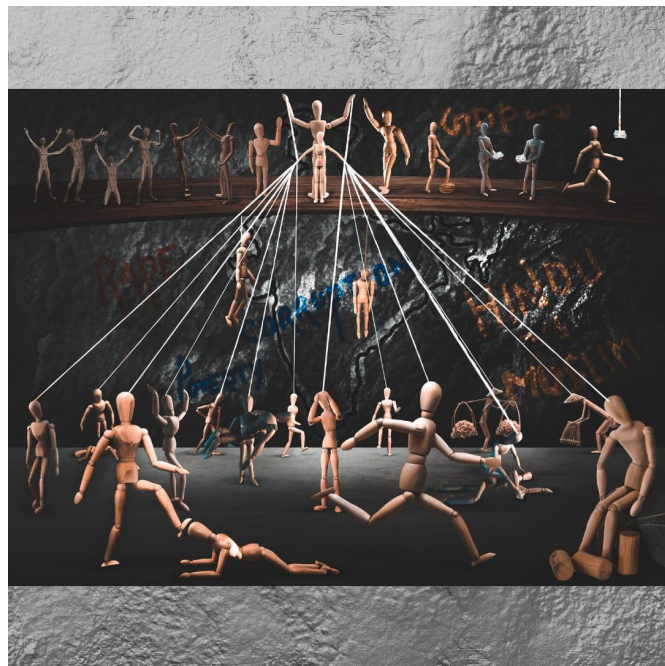
**THEME 1:**  
YOUR PERCEPTION OF MODERN INDIA

**THEME 2:**  
TECHNICAL DEVELOPMENT IN INDIA POST INDEPENDENCE

**JUDGE:** PULKIT KUDIWAL  
DIGITAL ARTIST

**PRIZES UPTO 1K AT STAKE!**

For queries contact: **Hariprasad** - 8590658541 **Prashasti** - 8126677777



In order to bring out the best of the ideas and to celebrate the Azadi ka Amrut Mahotsav, the Electronics' Society organised "The Innovation Hackathon". The society invited participants to brainstorm and present innovative ideas for constructing useful and futuristic scale models using Internet of Things (IoT). Participants had to identify solutions to mitigate problems, thus benefiting the Indian community and taking our nation forward and submit the entries by

**Reported by- Maria Charles (The Media Cell)**