

NIC Club Event - MASQUERADE

The NIC Club of MVJCE was proud to host an event for pre-final and second year students. The events UI Design and Masquerade, helped the students to enhance their technical skill in multimedia content creation and presentation. Exposure to such events encourages them to enter into multimedia and front-end designing and data securing. The events brought out the creativity of students in using their technical skills.

The event was conducted on 31st August, 2018. It started at 1.30 PM and concluded at 4.00 PM, in the PCD laboratory of the Computer Science and Engineering Department. I Manimozhi, HoD CSE and Mrs. Sindhuja K, were the judges for the event which was coordinated by event coordinators Mrs. Sahana R and Mr. Karthick Myilvahanan. Around 60(18 teams) students from CSE department participated in the event.

The event was scheduled with 2 rounds- User Interface Creation and Masquerade.

ROUND 1: This round helped the students to develop the design process, and provided knowledge on vector and raster graphic editors to create design prototypes. It helped them to understand wysiwyg concept, including validators. It enhanced the skills of the students in creating the front-end design for applications based on the needs of the target audience. This round is related to Applications in front-end Design.

ROUND 2: This round helped to bring out the analytical and logical skills of students, using technical concepts. It aided the students in gaining knowledge about the preservation of data properties.

Block chain: Here, students are provided with 15 files, where the solution of each file leads to solving of the next file. The content of the files is in cipher text format. Students have to decipher it, in order to find the solution. The complexity level keeps increasing, as they proceed to subsequent files. Based on the time of completion and correctness of solution, winners are decided. This event is related to Cryptography, Network Security and Cyber Law subjects of the course syllabus.

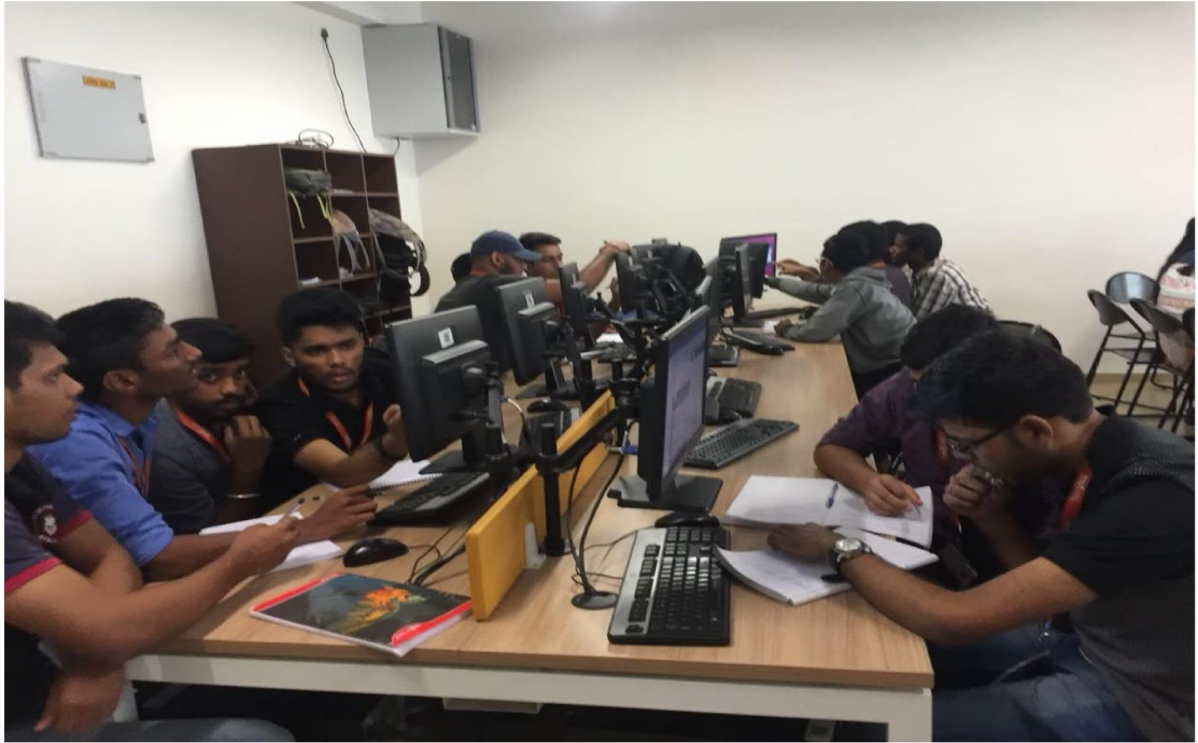
The event was a good platform for the students to showcase their creativity. The students got a better picture of how to go about using Figma for better UX/UI design for applications.



NIC CLUB EVENT “MASQUERADE” ORGANIZED BY DEPARTMENT OF CSE: The participants Mr.Prateek, Ms.Ritambara, Mr.Sourab Kumar and Ms.Pragya(L to R) designing UI for the theme E-Learning on 31st August 2018



NIC CLUB EVENT “MASQUERADE” ORGANIZED BY DEPARTMENT OF CSE: HOD Department of CSE Mrs. I Manimozhi during the conduction of event on 31st August 2018



NIC CLUB EVENT “MASQUERADE” ORGANIZED BY DEPARTMENT OF CSE: The participants discussing during UI design on 31st August 2018



NIC CLUB EVENT “MASQUERADE” ORGANIZED BY DEPARTMENT OF CSE: The participants discussion with student coordinators Mr.Mohammed Imran Khan and Mr. Rishi on 31st August 2018



NIC CLUB EVENT “MASQUERADE” ORGANIZED BY DEPARTMENT OF CSE: Ms.Sindhuja.K judged the round 1 along with Ms.Sahana R NIC club coordinator.



NIC CLUB EVENT “MASQUERADE” ORGANIZED BY DEPARTMENT OF CSE: Ms. Sindhuja K judging UI design prepared by Mr.Bharat and Mr.Dheesun on 31st August 2018



NIC CLUB EVENT "MASQUERADE" ORGANIZED BY DEPARTMENT OF CSE: Prize distribution for 1st prize winners Mr.Yugandhar, Mr.Chinmayi, Mr.Leela navneeth and Mr. Rohith chowdhry by Mrs.I Manimozhi, HOD Department of CSE on 31st August 2018



NIC CLUB EVENT "MASQUERADE" ORGANIZED BY DEPARTMENT OF CSE: Prize distribution for 2nd prize winners Mr.Himanshu and Mr. Shivam pathak by Ms. Sindhuja K in the presence of Mrs. I Manimozhi, HOD Department of CSE on 31st August 2018



NIC CLUB EVENT “MASQUERADE” ORGANIZED BY DEPARTMENT OF CSE: Group picture of all participants with Mrs. I Manimozhi, HOD Department of CSE, Faculty coordinators and student coordinators on 31st August 2018

WINNERS

First place:

- Chinmayi A Khanderaaya
- Yugandhar
- Leela Navneeth K
- Rohith Chowdry

Second place:

- Himanshu K R
- Shivam Pathak

OUTCOME OF THE EVENT:

Students were able to understand and learn front-end design for any application and tools, which will also help them to create tools for data security using encryption, decryption concepts. It certainly enhanced their knowledge about data security.