



Department of CSE Event Report

EVENT TYPE	: International Webinar
EVENT TITLE	: Human Computer Interaction
SPONSORED BY	: NA
DATE / TIME	: 25-10-2021/06:00 PM-07:00 PM
VENUE	: Zoom
SPEAKER / RESOURCE PERSON	: Dr.Davide Bolchini, Director, Human-Computer Interaction Program, Indiana University-Purdue University,Indianapolis (IUPUI), USA. And Dr.Shiaofen Fang, Professor and Department Chair, Computer and Information Science, IUPUI.
ORGANISING SECRETARY	: Dr.T. Kumanan, Professor, CSE.
DEPARTMENT HEAD	: Dr.S.Geetha
TARGET AUDIENCE	: Department of CSE.

EVENT DESCRIPTION:

The Department of Computer Science and Engineering conducted an International Webinar on “HUMAN COMPUTER INTERACTION” through Virtual Platform. The event was hosted of Ms.S.Srinidhi ,4th year, B.Tech CSE began the event by welcoming everyone. Honorable Dr.S.Geethalakshmi, Vice-Chancellor delivered the introductory address.Ms.Pushpamitra,3rd year, B.Tech CSE introduced the speakers of the day Dr.DavideBolchini and Dr.Shaiofen Fang.

Dr.davideBolchini presented a very informative session about Human Computer Interaction. He furnished a brief information about how the students can gain experience beyond their

Department of CSE Event Report

Classroom, HCI MS Curriculum-Snapshot of Courses, Why HCI and UX product Designer, Interaction Designer and the various sectors in which it is applicable. After that the students queries were clarified by the speaker .

Dr.Shaiofen Fang gave an impressive session on Data Science and its Implementations in industries. He spoke about why we should study CS in United States, Network and Network Security, Bachelor Degree Programs, Masters in Computer Science. After that the students were allowed to ask their queries and the speakers answered them. This was a useful online session for all the students.

The seminar was ended up with vote of thanks by Ms.Apoorva.K,3rd year,B.Tech CSE. We thank Dr.K.Mehatha Advisor CSE who was instrumental in organizing the event. The session was very informative and helped the students to gain knowledge. The session was ended by the host Ms.S.Srinidhi,4th year, B.Tech CSE.





Department of CSE Event Report



MS Program in Human-Computer Interaction (HCI)

Daide Bolchini, Professor and Chair
Department of Human-Centered Computing
Director, HCI Program
Indiana University School of Informatics and Computing IUPUI
dbolchin@iupui.edu



INDIANA UNIVERSITY - PURDUE UNIVERSITY INDIANAPOLIS

Why study CS in the United States

Numerous Possibilities

—CS is a vast discipline with many sub-fields and applications that span virtually every industry.

Top Quality

—A CS degree from a US institution carries more weight than that from any other country.

Job Opportunities

—Currently **544,449** computing jobs opening nationwide, only **49,291** CS students graduated into the workforce (according to Code.org)

High Salary

—Average salary of MS graduates in CS is **\$101,000**, BS graduates in CS is **\$86,399** (according to PayScale.com)

Visa

—Automatic 3 year OPT work visa. The majority of H-1 visas are given to computing applicants due to high salary.

