

The ICFAI University, Jaipur











Resource Persons

Dr. S.C. Bose

IIT Jodhpur

Dr. Francisco Nauber Bernardo Gois

IT auditor of Ceará Govermenent, Brazil

Mr. Sameer Chouksey

ABB, Bengaluru

Dr. Nitin Chaturvedi

BITS Pilani

Patron

Prof. (Dr.) H.P. Singh, vsm President, The ICFAI University Jaipur Chairperson

Dr. A. K. Saini

Dean, IcfaiTech

Conveners

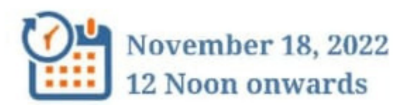
Dr. Rana Mukherji Dr. R K Chaurasia Co-Conveners

Dr. Neeraj Kumar Verma Mr. Amit Kumar Sharma

Scan to Register



ICFAI University, Jaipur



About The ICFAI University, Jaipur

The ICFAI University, Jaipur has been established under The ICFAI University, Jaipur Act, 2011 (Act No. 26 of 2011) passed by Legislative Assembly of Rajasthan. The University has been notified under Notification No. F. 2(26) Vidhi/2/2011 dated September 22, 2011. The University is sponsored by The ICFAI Society - a not-for profit educational society established in 1984, who has made a significant mark in the Indian educational field with a pan-Indian network and established 11 Universities across India.

About IcfaiTech

IcfaiTech (Faculty of Science & Technology), is a constituent of the ICFAI University, Jaipur. IcfaiTech offers engineering and science programs with latest pedagogy, Diploma in Engineering, B.Tech, B.Sc.(Forensic Science), BCA, BCA (Data Science), BCA (Al & IoT), BCA (Cyber Security), BCA(FinTech), BCA (Cloud Computing) B.Sc. (Hons.), MCA, M.Tech and PhD.

IcfaiTech earned following recognitions from various agencies.

- 4th among top 10 Engg colleges in West India & 24th among Top 100 Engg Colleges in India (Govt. & Pvt.) Silicon India 2021
- AA + among Deemed/Central/State Pvt Universities of Rajasthan Careers360 2021
- 30th among top Engineering Colleges of Excellence (Govt. & Pvt.) CSR -GHRDC 2021

About the Symposium

Over the past few years, IoT has become one of the most important technologies of the 21st century. Now that we can connect everyday object kitchen appliances, cars, thermostats, baby monitor to the internet via embedded devices, seamless communication possible is between people, processes, and things. By means of low-cost computing, the cloud, big data, analytics, and mobile technologies, physical things can share and collect data with minimal human intervention. In this hyper connected world, digital systems can record, monitor, and adjust each interaction between connected things. The physical world meets the digital world and they converge. This Symposium will help participants to gain knowledge in field of cutting age technologies of IoT and program will help participants with their innovative projects, competitions and create better career profiles.

Organizing Committee Members

Dr. Jyotsana Verma
Mr. Bhanu Bhushan parasar
Mr. Ravindra Kumar Saini
Mr. Harsh Kumawat
Mr. Brahamdutt Bohra
Mr. VishnuKumar Barodiya

Address for Correspondence

For any queries regarding this Program, please feel free to contact:

Dr. Rana Mukherji, rmukherji@iujapur.edu.in, 9829669042
Dr. R. K. Chaurasia, rkchaurasia@iujapur.edu.in, 9414390683
Dr. Neeraj Kumar Verma, nkverma@iujapur.edu.in, 8279301202
Mr Amit Kumar Sharma, asharma@iujapur.edu.in, 9928286683
www.iujaipur.edu.in