Achievements of our students and Faculties

"Igniting Young Minds" competition was organized by Jharkhand State Pollution Control Board and Govt. of Jharkhand at Palash Conference Hall, Doranda, Ranchi











The Students of ICFAI UNIVERSITYJHARKHAND had participated in the Competition in the categories of Extempore, Quiz and Essay Writing. In the Extempore (Senior Category); our students got the first and second prize. 1st Prize was bagged by Shraddha Prakash (BBA-LLB III Semester); while 2nd Prize bagged by Neha Priya (MBA III Semester). In the Quiz (Senior and Junior) category our students comprising Satyendra Pandey (MBA III Semester), Mansi Goel (BBA-LLB VII Semester), Anukriti Kumari (BBA V Semester) and Prasun Priya (BBA-LLB III Semester) grabbed the second prize. Result is still awaited for Essay (Senior category).

Students of ICFAI University, Jharkhand participated in the Panel Discussion Workshop on "Future Ready Jharkhand- Only One Earth" Conducted by Jharkhand State Pollution, Control Board.













Flashback

Awards of Recognition were given to the students and employees of the University for demonstrated values in their day to day life.Ms. Jiya Sinha BBA (2020-2023) received the awards of 'Students of Values 2022" whereas Prof. Manohar Kumar Singh and Mr. Gangadhar Vishwakarma were given the awards of "Employee of Values 2022"













Dr. Rumna Bhattacharyya receiving the award of excellence from the hands of Education minister of Maldives in synergy submit





Dr. Subrato Kumar Dey, Associate Professor, ICFAI University Jharkhand invited as Chief Guest and Keynote Speaker in SDG Summit 2022 India International on Quality Education.

Congratulations Sir to you on your special achievement from ICFAI Family





A working model of Electrical Vehicle was developed by BTECH students of ICFAI University Jharkhand under the guidance of Dr Rajesh Prasad and Prof. Manohar Singh ,Faculty of the University











Congrats to Mr. Akash Kumar Singh, Mr. Prakash Kumar and Mr. Ravi Kumar ,who designed and developed a "Working Model of battery-operated Electric Vehicle". It is an interdisciplinary and challenging project, involving Mechanical, Electronics and Computer Science.